M | S | Method | α

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14 | 9 | PROC\_TIME = 0.00 FC | = 7//18

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25 | 9 | PROC\_TIME = 0.00 FC | = 4//9

26 | 9 | PROC\_TIME = 0.01 FC | = 19//45

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34 | 9 | PROC\_TIME = 0.00 FC | = 29//63

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38 | 9 | PROC\_TIME = 0.02 INT HALF | = 59//126

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56 | 9 | PROC\_TIME = 0.01 FC INT | = 56//117

58 | 9 | PROC\_TIME = 0.00 FC | = 25//54

59 | 9 | PROC\_TIME = 0.20 FC | = 59//126

61 | 9 | PROC\_TIME = 0.01 FC | = 56//117

62 | 9 | PROC\_TIME = 0.11 FC | = 55//117

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65 | 9 | PROC\_TIME = 0.00 FC | = 13//27

67 | 9 | PROC\_TIME = 0.72 FC | = 59//126

68 | 9 | PROC\_TIME = 0.00 FC | = 17//36

70 | 9 | PROC\_TIME = 0.00 FC | = 13//27

71 | 9 | PROC\_TIME = 0.27 FC | = 64//135

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74 | 9 | PROC\_TIME = 0.01 FC | = 74//153

76 | 9 | PROC\_TIME = 0.01 FC | = 17//36

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63 | 10 | PROC\_TIME = 0.00 FC | = 19//40

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81 | 10 | PROC\_TIME = 0.72 FC | = 81//170

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54 | 11 | PROC\_TIME = 0.00 FC | = 5//11

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59 | 11 | PROC\_TIME = 0.06 FC | = 51//110

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62 | 11 | PROC\_TIME = 0.00 FC | = 31//66

63 | 11 | PROC\_TIME = 0.00 FC INT HALF | = 21//44

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67 | 11 | PROC\_TIME = 0.27 FC | = 67//143

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79 | 11 | PROC\_TIME = 0.08 FC | = 79//165

80 | 11 | PROC\_TIME = 0.00 FC | = 37//77

81 | 11 | PROC\_TIME = 0.37 FC | = 73//154

82 | 11 | PROC\_TIME = 0.02 FC | = 36//77

83 | 11 | PROC\_TIME = 14.81 FC | = 83//176

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84 | 11 | PROC\_TIME = 0.00 FC | = 21//44

85 | 11 | PROC\_TIME = 0.03 FC INT | = 85//176

86 | 11 | PROC\_TIME = 0.26 FC | = 79//165

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89 | 11 | PROC\_TIME = 5.31 FC | = 89//187

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91 | 11 | PROC\_TIME = 0.08 FC | = 85//176

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93 | 11 | PROC\_TIME = 65.10 FC | = 83//176

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105 | 11 | PROC\_TIME = 0.00 FC | = 21//44

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ERROR: LoadError: InterruptException:

Stacktrace:

[1] get(::MathOptInterface.Utilities.CachingOptimizer{MathOptInterface.AbstractOptimizer,MathOptInterface.Utilities.UniversalFallback{JuMP.\_MOIModel{Float64}}}, ::MathOptInterface.TerminationStatus) at C:\Users\Steph\.julia\packages\MathOptInterface\C3lip\src\Utilities\cachingoptimizer.jl:438

[2] get(::Model, ::MathOptInterface.TerminationStatus) at C:\Users\Steph\.julia\packages\JuMP\ibcEh\src\JuMP.jl:602

[3] termination\_status at C:\Users\Steph\.julia\packages\JuMP\ibcEh\src\JuMP.jl:416 [inlined]

[4] VProc(::Int64, ::Int64, ::Rational{Int64}) at D:\Documents\Muffins\PROC.jl:134

[5] FIND\_ALPHA(::Int64, ::Int64) at D:\Documents\Muffins\project2.2.1.jl:35

[6] top-level scope at D:\Documents\Muffins\project2.2.1.jl:126 [inlined]

[7] top-level scope at .\none:0

[8] include at .\boot.jl:326 [inlined]

[9] include\_relative(::Module, ::String) at .\loading.jl:1038

[10] include(::Module, ::String) at .\sysimg.jl:29

[11] include(::String) at .\client.jl:403

[12] top-level scope at none:0

in expression starting at D:\Documents\Muffins\project2.2.1.jl:122

julia>

julia>

julia>

julia>

julia> include("D:/Documents/Muffins/project2.2.1.jl")

M | S | Method | α

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m: 4 s: 3

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43 | 3 | PROC\_TIME = 0.00 FC | = 41//84

44 | 3 | PROC\_TIME = 0.00 FC | = 22//45

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19 | 6 | PROC\_TIME = 0.00 FC | = 19//42

23 | 6 | PROC\_TIME = 0.00 FC | = 19//42

25 | 6 | PROC\_TIME = 0.00 FC | = 25//54

29 | 6 | PROC\_TIME = 0.00 FC | = 25//54

31 | 6 | PROC\_TIME = 0.00 FC | = 31//66

35 | 6 | PROC\_TIME = 0.01 FC | = 31//66

37 | 6 | PROC\_TIME = 0.00 FC | = 37//78

41 | 6 | PROC\_TIME = 0.00 FC | = 37//78

43 | 6 | PROC\_TIME = 0.00 FC | = 43//90

47 | 6 | PROC\_TIME = 0.01 FC | = 43//90

49 | 6 | PROC\_TIME = 0.01 FC | = 49//102

53 | 6 | PROC\_TIME = 0.01 FC | = 49//102

55 | 6 | PROC\_TIME = 0.01 FC | = 55//114

59 | 6 | PROC\_TIME = 0.02 FC | = 55//114

61 | 6 | PROC\_TIME = 0.01 FC | = 61//126

65 | 6 | PROC\_TIME = 0.02 FC | = 61//126

67 | 6 | PROC\_TIME = 0.01 FC | = 67//138

71 | 6 | PROC\_TIME = 0.02 FC | = 67//138

73 | 6 | PROC\_TIME = 0.02 FC | = 73//150

77 | 6 | PROC\_TIME = 0.03 FC | = 73//150

79 | 6 | PROC\_TIME = 0.03 FC | = 79//162

83 | 6 | PROC\_TIME = 0.04 FC | = 79//162

85 | 6 | PROC\_TIME = 0.03 FC | = 85//174

89 | 6 | PROC\_TIME = 0.05 FC | = 85//174

91 | 6 | PROC\_TIME = 0.04 FC | = 91//186

95 | 6 | PROC\_TIME = 0.07 FC | = 91//186

97 | 6 | PROC\_TIME = 0.04 FC | = 97//198

101 | 6 | PROC\_TIME = 0.08 FC | = 97//198

103 | 6 | PROC\_TIME = 0.06 FC | = 103//210

107 | 6 | PROC\_TIME = 0.10 FC | = 103//210

109 | 6 | PROC\_TIME = 0.07 FC | = 109//222

8 | 7 | PROC\_TIME = 0.00 INT HALF EBM HBM | = 5//14

9 | 7 | PROC\_TIME = 0.00 FC INT EBM | = 5//14

10 | 7 | PROC\_TIME = 0.00 FC EBM | = 1//3

11 | 7 | PROC\_TIME = 0.00 FC | = 11//28

12 | 7 | PROC\_TIME = 0.00 FC | = 3//7

13 | 7 | PROC\_TIME = 0.00 FC | = 8//21

15 | 7 | PROC\_TIME = 0.00 FC | = 3//7

16 | 7 | PROC\_TIME = 0.00 FC | = 3//7

17 | 7 | PROC\_TIME = 0.00 FC | = 11//28

18 | 7 | PROC\_TIME = 0.00 FC | = 3//7

19 | 7 | PROC\_TIME = 0.00 INT HALF | = 25//56

20 | 7 | PROC\_TIME = 0.00 FC | = 3//7

22 | 7 | PROC\_TIME = 0.00 FC | = 22//49

23 | 7 | PROC\_TIME = 0.00 FC | = 19//42

24 | 7 | PROC\_TIME = 0.00 FC | = 3//7

25 | 7 | PROC\_TIME = 0.00 FC | = 25//56

26 | 7 | PROC\_TIME = 0.00 FC INT HALF | = 13//28

27 | 7 | PROC\_TIME = 0.01 FC | = 22//49

29 | 7 | PROC\_TIME = 0.00 FC | = 29//63

30 | 7 | PROC\_TIME = 0.00 FC | = 13//28

31 | 7 | PROC\_TIME = 0.01 FC | = 25//56

32 | 7 | PROC\_TIME = 0.00 FC | = 16//35

33 | 7 | PROC\_TIME = 0.00 FC INT | = 33//70

34 | 7 | PROC\_TIME = 0.01 FC | = 29//63

36 | 7 | PROC\_TIME = 0.01 FC | = 36//77

37 | 7 | PROC\_TIME = 0.00 FC | = 33//70

38 | 7 | PROC\_TIME = 0.00 FC | = 16//35

39 | 7 | PROC\_TIME = 0.00 FC | = 13//28

40 | 7 | PROC\_TIME = 0.00 FC | = 10//21

41 | 7 | PROC\_TIME = 0.01 FC | = 36//77

43 | 7 | PROC\_TIME = 0.01 FC | = 43//91

44 | 7 | PROC\_TIME = 0.00 FC | = 10//21

45 | 7 | PROC\_TIME = 0.00 FC | = 13//28

46 | 7 | PROC\_TIME = 0.00 FC | = 23//49

47 | 7 | PROC\_TIME = 0.00 FC | = 47//98

48 | 7 | PROC\_TIME = 0.02 FC | = 43//91

50 | 7 | PROC\_TIME = 0.00 FC | = 10//21

51 | 7 | PROC\_TIME = 0.01 FC | = 47//98

52 | 7 | PROC\_TIME = 0.00 FC | = 23//49

53 | 7 | PROC\_TIME = 0.05 FC | = 53//112

54 | 7 | PROC\_TIME = 0.00 FC | = 27//56

55 | 7 | PROC\_TIME = 0.00 FC | = 10//21

57 | 7 | PROC\_TIME = 0.02 FC | = 57//119

58 | 7 | PROC\_TIME = 0.00 FC | = 27//56

59 | 7 | PROC\_TIME = 0.12 FC | = 53//112

60 | 7 | PROC\_TIME = 0.00 FC | = 10//21

61 | 7 | PROC\_TIME = 0.01 FC | = 61//126

62 | 7 | PROC\_TIME = 0.04 FC | = 57//119

64 | 7 | PROC\_TIME = 0.03 FC | = 64//133

65 | 7 | PROC\_TIME = 0.01 FC | = 61//126

66 | 7 | PROC\_TIME = 0.00 FC | = 10//21

67 | 7 | PROC\_TIME = 0.15 FC | = 67//140

68 | 7 | PROC\_TIME = 0.00 FC | = 17//35

69 | 7 | PROC\_TIME = 0.06 FC | = 64//133

71 | 7 | PROC\_TIME = 0.04 FC | = 71//147

72 | 7 | PROC\_TIME = 0.00 FC | = 17//35

73 | 7 | PROC\_TIME = 0.37 FC | = 67//140

74 | 7 | PROC\_TIME = 0.01 FC | = 37//77

75 | 7 | PROC\_TIME = 0.01 FC | = 75//154

76 | 7 | PROC\_TIME = 0.09 FC | = 71//147

78 | 7 | PROC\_TIME = 0.06 FC | = 78//161

79 | 7 | PROC\_TIME = 0.02 FC | = 75//154

80 | 7 | PROC\_TIME = 0.01 FC | = 37//77

81 | 7 | PROC\_TIME = 0.00 FC | = 27//56

82 | 7 | PROC\_TIME = 0.00 FC | = 41//84

83 | 7 | PROC\_TIME = 0.13 FC | = 78//161

85 | 7 | PROC\_TIME = 0.00 FC | = 17//35

86 | 7 | PROC\_TIME = 0.00 FC | = 41//84

87 | 7 | PROC\_TIME = 0.00 FC | = 27//56

88 | 7 | PROC\_TIME = 0.01 FC | = 44//91

89 | 7 | PROC\_TIME = 0.02 FC | = 89//182

90 | 7 | PROC\_TIME = 0.00 FC | = 17//35

92 | 7 | PROC\_TIME = 0.11 FC | = 92//189

93 | 7 | PROC\_TIME = 0.03 FC | = 89//182

94 | 7 | PROC\_TIME = 0.02 FC | = 44//91

95 | 7 | PROC\_TIME = 1.54 FC | = 95//196

1.5480000972747803

96 | 7 | PROC\_TIME = 0.00 FC | = 24//49

97 | 7 | PROC\_TIME = 0.27 FC | = 92//189

99 | 7 | PROC\_TIME = 0.24 FC | = 99//203

100 | 7 | PROC\_TIME = 0.00 FC | = 24//49

101 | 7 | PROC\_TIME = 3.07 FC | = 95//196

3.0799999237060547

102 | 7 | PROC\_TIME = 0.00 FC | = 17//35

103 | 7 | PROC\_TIME = 0.03 FC | = 103//210

104 | 7 | PROC\_TIME = 0.35 FC | = 99//203

106 | 7 | PROC\_TIME = 0.25 FC | = 106//217

107 | 7 | PROC\_TIME = 0.09 FC | = 103//210

108 | 7 | PROC\_TIME = 0.00 FC | = 17//35

109 | 7 | PROC\_TIME = 4.17 FC | = 109//224

4.176000118255615

110 | 7 | PROC\_TIME = 0.00 FC | = 55//112

9 | 8 | PROC\_TIME = 0.00 FC INT HALF | = 3//8

11 | 8 | PROC\_TIME = 0.00 FC EBM | = 1//3

13 | 8 | PROC\_TIME = 0.00 FC INT | = 13//32

15 | 8 | PROC\_TIME = 0.00 FC | = 3//8

17 | 8 | PROC\_TIME = 0.00 FC | = 17//40

19 | 8 | PROC\_TIME = 0.00 FC | = 13//32

21 | 8 | PROC\_TIME = 0.00 FC | = 7//16

23 | 8 | PROC\_TIME = 0.00 FC | = 17//40

25 | 8 | PROC\_TIME = 0.00 FC | = 25//56

27 | 8 | PROC\_TIME = 0.00 FC | = 7//16

29 | 8 | PROC\_TIME = 0.00 FC | = 29//64

31 | 8 | PROC\_TIME = 0.00 FC | = 25//56

33 | 8 | PROC\_TIME = 0.00 FC | = 11//24

35 | 8 | PROC\_TIME = 0.01 FC | = 29//64

37 | 8 | PROC\_TIME = 0.01 FC | = 37//80

39 | 8 | PROC\_TIME = 0.00 FC | = 11//24

41 | 8 | PROC\_TIME = 0.01 FC | = 41//88

43 | 8 | PROC\_TIME = 0.02 FC | = 37//80

45 | 8 | PROC\_TIME = 0.00 FC | = 15//32

47 | 8 | PROC\_TIME = 0.02 FC | = 41//88

49 | 8 | PROC\_TIME = 0.02 FC | = 49//104

51 | 8 | PROC\_TIME = 0.00 FC | = 15//32

53 | 8 | PROC\_TIME = 0.02 FC | = 53//112

55 | 8 | PROC\_TIME = 0.04 FC | = 49//104

57 | 8 | PROC\_TIME = 0.00 FC | = 19//40

59 | 8 | PROC\_TIME = 0.06 FC | = 53//112

61 | 8 | PROC\_TIME = 0.03 FC | = 61//128

63 | 8 | PROC\_TIME = 0.00 FC | = 19//40

65 | 8 | PROC\_TIME = 0.05 FC | = 65//136

67 | 8 | PROC\_TIME = 0.11 FC | = 61//128

69 | 8 | PROC\_TIME = 0.00 FC | = 23//48

71 | 8 | PROC\_TIME = 0.23 FC | = 65//136

73 | 8 | PROC\_TIME = 0.08 FC | = 73//152

75 | 8 | PROC\_TIME = 0.00 FC | = 23//48

77 | 8 | PROC\_TIME = 0.10 FC | = 77//160

79 | 8 | PROC\_TIME = 0.21 FC | = 73//152

81 | 8 | PROC\_TIME = 0.00 FC | = 27//56

83 | 8 | PROC\_TIME = 0.28 FC | = 77//160

85 | 8 | PROC\_TIME = 0.16 FC | = 85//176

87 | 8 | PROC\_TIME = 0.00 FC | = 27//56

89 | 8 | PROC\_TIME = 0.21 FC | = 89//184

91 | 8 | PROC\_TIME = 0.54 FC | = 85//176

93 | 8 | PROC\_TIME = 0.00 FC | = 31//64

95 | 8 | PROC\_TIME = 0.59 FC | = 89//184

97 | 8 | PROC\_TIME = 0.37 FC | = 97//200

99 | 8 | PROC\_TIME = 0.00 FC | = 31//64

101 | 8 | PROC\_TIME = 0.49 FC | = 101//208

103 | 8 | PROC\_TIME = 0.99 FC | = 97//200

105 | 8 | PROC\_TIME = 0.00 FC | = 35//72

107 | 8 | PROC\_TIME = 1.25 FC | = 101//208

1.2620000839233398

109 | 8 | PROC\_TIME = 0.77 FC | = 109//224

10 | 9 | PROC\_TIME = 0.00 INT EBM | = 1//3

11 | 9 | PROC\_TIME = 0.00 INT HALF EBM HBM | = 13//36

13 | 9 | PROC\_TIME = 0.00 FC EBM | = 1//3

14 | 9 | PROC\_TIME = 0.00 FC | = 7//18

16 | 9 | PROC\_TIME = 0.00 FC INT | = 11//27

17 | 9 | PROC\_TIME = 0.00 FC | = 10//27

19 | 9 | PROC\_TIME = 0.00 FC | = 19//45

20 | 9 | PROC\_TIME = 0.00 FC | = 4//9

22 | 9 | PROC\_TIME = 0.00 FC | = 7//18

23 | 9 | PROC\_TIME = 0.00 FC | = 23//54

25 | 9 | PROC\_TIME = 0.00 FC | = 4//9

26 | 9 | PROC\_TIME = 0.00 FC | = 19//45

28 | 9 | PROC\_TIME = 0.00 FC | = 4//9

29 | 9 | PROC\_TIME = 0.00 INT HALF | = 41//90

31 | 9 | PROC\_TIME = 0.01 FC | = 23//54

32 | 9 | PROC\_TIME = 0.00 FC | = 4//9

34 | 9 | PROC\_TIME = 0.00 FC | = 29//63

35 | 9 | PROC\_TIME = 0.00 FC | = 4//9

37 | 9 | PROC\_TIME = 0.01 FC | = 37//81

38 | 9 | PROC\_TIME = 0.02 INT HALF | = 59//126

40 | 9 | PROC\_TIME = 0.00 FC | = 4//9

41 | 9 | PROC\_TIME = 0.02 FC | = 41//90

43 | 9 | PROC\_TIME = 0.01 FC | = 38//81

44 | 9 | PROC\_TIME = 0.02 FC | = 37//81

46 | 9 | PROC\_TIME = 0.02 FC | = 46//99

47 | 9 | PROC\_TIME = 0.75 INT | = 37//78

49 | 9 | PROC\_TIME = 0.08 FC | = 41//90

50 | 9 | PROC\_TIME = 0.00 FC | = 25//54

52 | 9 | PROC\_TIME = 0.01 FC | = 47//99

53 | 9 | PROC\_TIME = 0.07 FC | = 46//99

55 | 9 | PROC\_TIME = 0.04 FC | = 55//117

56 | 9 | PROC\_TIME = 0.01 FC INT | = 56//117

58 | 9 | PROC\_TIME = 0.01 FC | = 25//54

59 | 9 | PROC\_TIME = 0.19 FC | = 59//126

61 | 9 | PROC\_TIME = 0.01 FC | = 56//117

62 | 9 | PROC\_TIME = 0.12 FC | = 55//117

64 | 9 | PROC\_TIME = 0.10 FC | = 64//135

65 | 9 | PROC\_TIME = 0.00 FC | = 13//27

67 | 9 | PROC\_TIME = 0.72 FC | = 59//126

68 | 9 | PROC\_TIME = 0.00 FC | = 17//36

70 | 9 | PROC\_TIME = 0.00 FC | = 13//27

71 | 9 | PROC\_TIME = 0.27 FC | = 64//135

73 | 9 | PROC\_TIME = 0.15 FC | = 73//153

74 | 9 | PROC\_TIME = 0.02 FC | = 74//153

76 | 9 | PROC\_TIME = 0.00 FC | = 17//36

77 | 9 | PROC\_TIME = 2.07 FC | = 77//162

2.07099986076355

79 | 9 | PROC\_TIME = 0.05 FC | = 74//153

80 | 9 | PROC\_TIME = 0.79 FC | = 73//153

82 | 9 | PROC\_TIME = 0.34 FC | = 82//171

83 | 9 | PROC\_TIME = 0.02 FC | = 83//171

85 | 9 | PROC\_TIME = 6.38 FC | = 77//162

6.386999845504761

86 | 9 | PROC\_TIME = 0.01 FC | = 43//90

88 | 9 | PROC\_TIME = 0.10 FC | = 83//171

89 | 9 | PROC\_TIME = 1.87 FC | = 82//171

1.880000114440918

91 | 9 | PROC\_TIME = 0.00 FC | = 13//27

92 | 9 | PROC\_TIME = 0.09 FC | = 92//189

94 | 9 | PROC\_TIME = 0.02 FC | = 43//90

95 | 9 | PROC\_TIME = 16.71 FC | ≤ 95//198

16.71399998664856

97 | 9 | PROC\_TIME = 0.14 FC | = 92//189

98 | 9 | PROC\_TIME = 0.00 FC | = 13//27

100 | 9 | PROC\_TIME = 3.16 FC | = 100//207

3.1689999103546143

101 | 9 | PROC\_TIME = 0.07 FC | = 101//207

103 | 9 | PROC\_TIME = 46.42 FC | ≤ 95//198

46.430999994277954

104 | 9 | PROC\_TIME = 0.00 FC | = 13//27

106 | 9 | PROC\_TIME = 0.22 FC | = 101//207

107 | 9 | PROC\_TIME = 9.75 FC | = 100//207

9.759000062942505

109 | 9 | PROC\_TIME = 6.50 FC | = 109//225

6.513000011444092

110 | 9 | PROC\_TIME = 0.00 FC | = 22//45

11 | 10 | PROC\_TIME = 0.00 INT EBM HBM | = 7//20

13 | 10 | PROC\_TIME = 0.00 FC INT EBM | = 7//20

17 | 10 | PROC\_TIME = 0.00 INT HALF | = 2//5

19 | 10 | PROC\_TIME = 0.00 FC | = 11//30

21 | 10 | PROC\_TIME = 0.00 FC | = 21//50

23 | 10 | PROC\_TIME = 0.00 FC | = 17//40

27 | 10 | PROC\_TIME = 0.00 FC INT HALF | = 9//20

29 | 10 | PROC\_TIME = 0.01 FC | = 21//50

31 | 10 | PROC\_TIME = 0.01 FC | = 31//70

33 | 10 | PROC\_TIME = 0.00 FC | = 9//20

37 | 10 | PROC\_TIME = 0.00 FC INT | = 37//80

39 | 10 | PROC\_TIME = 0.02 FC | = 31//70

41 | 10 | PROC\_TIME = 0.01 FC | = 41//90

43 | 10 | PROC\_TIME = 0.01 FC | = 37//80

47 | 10 | PROC\_TIME = 0.01 FC | = 47//100

49 | 10 | PROC\_TIME = 0.04 FC | = 41//90

51 | 10 | PROC\_TIME = 0.03 FC | = 51//110

53 | 10 | PROC\_TIME = 0.01 FC | = 47//100

57 | 10 | PROC\_TIME = 0.00 FC | = 19//40

59 | 10 | PROC\_TIME = 0.12 FC | = 51//110

61 | 10 | PROC\_TIME = 0.08 FC | = 61//130

63 | 10 | PROC\_TIME = 0.00 FC | = 19//40

67 | 10 | PROC\_TIME = 0.01 FC | = 67//140

69 | 10 | PROC\_TIME = 0.32 FC | = 61//130

71 | 10 | PROC\_TIME = 0.22 FC | = 71//150

73 | 10 | PROC\_TIME = 0.04 FC | = 67//140

77 | 10 | PROC\_TIME = 0.03 FC | = 77//160

79 | 10 | PROC\_TIME = 0.90 FC | = 71//150

81 | 10 | PROC\_TIME = 0.69 FC | = 81//170

83 | 10 | PROC\_TIME = 0.11 FC | = 77//160

87 | 10 | PROC\_TIME = 0.00 FC | = 29//60

89 | 10 | PROC\_TIME = 2.50 FC | = 81//170

2.503000020980835

91 | 10 | PROC\_TIME = 1.99 FC | = 91//190

1.9930000305175781

93 | 10 | PROC\_TIME = 0.00 FC | = 29//60

97 | 10 | PROC\_TIME = 0.13 FC | = 97//200

99 | 10 | PROC\_TIME = 6.53 FC | = 91//190

6.53600001335144

101 | 10 | PROC\_TIME = 5.59 FC | = 101//210

5.602999925613403

103 | 10 | PROC\_TIME = 0.38 FC | = 97//200

107 | 10 | PROC\_TIME = 0.17 FC | = 107//220

109 | 10 | PROC\_TIME = 15.85 FC | ≤ 101//210

15.857999801635742

12 | 11 | PROC\_TIME = 0.00 FC INT | = 4//11

13 | 11 | PROC\_TIME = 0.00 INT HALF EBM | = 1//3

14 | 11 | PROC\_TIME = 0.00 FC INT EBM HBM | = 4//11

15 | 11 | PROC\_TIME = 0.00 FC EBM | = 1//3

16 | 11 | PROC\_TIME = 0.00 FC EBM | = 1//3

17 | 11 | PROC\_TIME = 0.00 FC | = 17//44

18 | 11 | PROC\_TIME = 0.00 FC INT | = 9//22

19 | 11 | PROC\_TIME = 0.00 INT HALF | = 9//22

20 | 11 | PROC\_TIME = 0.00 FC | = 13//33

21 | 11 | PROC\_TIME = 0.00 FC | = 4//11

23 | 11 | PROC\_TIME = 0.00 FC | = 23//55

24 | 11 | PROC\_TIME = 0.00 INT | = 19//44

25 | 11 | PROC\_TIME = 0.00 FC INT | = 19//44

26 | 11 | PROC\_TIME = 0.00 FC | = 9//22

27 | 11 | PROC\_TIME = 0.01 FC | = 17//44

28 | 11 | PROC\_TIME = 0.00 FC | = 14//33

29 | 11 | PROC\_TIME = 0.01 FC | = 29//66

30 | 11 | PROC\_TIME = 0.00 FC | = 5//11

31 | 11 | PROC\_TIME = 0.00 FC | = 24//55

32 | 11 | PROC\_TIME = 0.04 FC | = 23//55

34 | 11 | PROC\_TIME = 0.01 FC | = 34//77

35 | 11 | PROC\_TIME = 0.00 FC | = 5//11

36 | 11 | PROC\_TIME = 0.00 FC | = 5//11

37 | 11 | PROC\_TIME = 0.01 FC | = 29//66

38 | 11 | PROC\_TIME = 0.00 FC | = 14//33

39 | 11 | PROC\_TIME = 0.02 FC | = 39//88

40 | 11 | PROC\_TIME = 0.00 FC | = 5//11

41 | 11 | PROC\_TIME = 0.04 INT HALF | = 61//132

42 | 11 | PROC\_TIME = 0.00 FC | = 5//11

43 | 11 | PROC\_TIME = 0.04 FC | = 34//77

45 | 11 | PROC\_TIME = 0.00 FC | = 5//11

46 | 11 | PROC\_TIME = 0.01 FC | = 46//99

47 | 11 | PROC\_TIME = 0.01 FC | = 41//88

48 | 11 | PROC\_TIME = 0.00 FC | = 5//11

49 | 11 | PROC\_TIME = 0.10 FC | = 39//88

50 | 11 | PROC\_TIME = 0.00 FC | = 5//11

51 | 11 | PROC\_TIME = 0.02 FC | = 51//110

52 | 11 | PROC\_TIME = 0.11 INT HALF | = 83//176

53 | 11 | PROC\_TIME = 0.02 FC | = 46//99

54 | 11 | PROC\_TIME = 0.00 FC | = 5//11

56 | 11 | PROC\_TIME = 0.08 FC | = 56//121

57 | 11 | PROC\_TIME = 0.01 FC | = 57//121

58 | 11 | PROC\_TIME = 0.00 FC | = 26//55

59 | 11 | PROC\_TIME = 0.06 FC | = 51//110

60 | 11 | PROC\_TIME = 0.00 FC | = 5//11

61 | 11 | PROC\_TIME = 0.50 FC | = 61//132

62 | 11 | PROC\_TIME = 0.02 FC | = 31//66

63 | 11 | PROC\_TIME = 0.00 FC INT HALF | = 21//44

64 | 11 | PROC\_TIME = 0.05 FC | = 57//121

65 | 11 | PROC\_TIME = 0.31 FC | = 56//121

67 | 11 | PROC\_TIME = 0.27 FC | = 67//143

68 | 11 | PROC\_TIME = 0.04 FC | = 68//143

69 | 11 | PROC\_TIME = 0.00 FC | = 21//44

70 | 11 | PROC\_TIME = 0.01 FC | = 31//66

71 | 11 | PROC\_TIME = 2.56 FC | = 61//132

2.563999891281128

72 | 11 | PROC\_TIME = 0.01 FC | = 36//77

73 | 11 | PROC\_TIME = 0.14 FC | = 73//154

74 | 11 | PROC\_TIME = 0.00 FC INT | = 37//77

75 | 11 | PROC\_TIME = 0.09 FC | = 68//143

76 | 11 | PROC\_TIME = 1.12 FC | = 67//143

1.121999979019165

78 | 11 | PROC\_TIME = 0.00 FC | = 26//55

79 | 11 | PROC\_TIME = 0.07 FC | = 79//165

80 | 11 | PROC\_TIME = 0.00 FC | = 37//77

81 | 11 | PROC\_TIME = 0.38 FC | = 73//154

82 | 11 | PROC\_TIME = 0.02 FC | = 36//77

83 | 11 | PROC\_TIME = 14.06 FC | ≤ 83//176

14.068000078201294

84 | 11 | PROC\_TIME = 0.00 FC | = 21//44

85 | 11 | PROC\_TIME = 0.03 FC INT | = 85//176

86 | 11 | PROC\_TIME = 0.19 FC | = 79//165

87 | 11 | PROC\_TIME = 0.00 FC | = 26//55

89 | 11 | PROC\_TIME = 5.51 FC | = 89//187

5.51800012588501

90 | 11 | PROC\_TIME = 0.16 FC | = 90//187

91 | 11 | PROC\_TIME = 0.09 FC | = 85//176

92 | 11 | PROC\_TIME = 0.00 FC | = 21//44

93 | 11 | PROC\_TIME = 63.97 FC | ≤ 83//176

63.980000019073486

94 | 11 | PROC\_TIME = 0.03 FC | = 47//99

95 | 11 | PROC\_TIME = 0.79 FC | = 95//198

96 | 11 | PROC\_TIME = 0.00 FC | = 16//33

97 | 11 | PROC\_TIME = 0.37 FC | = 90//187

98 | 11 | PROC\_TIME = 30.09 FC | ≤ 89//187

30.10199999809265

100 | 11 | PROC\_TIME = 26.83 FC | ≤ 100//209

26.83899998664856

101 | 11 | PROC\_TIME = 0.28 FC | = 101//209

102 | 11 | PROC\_TIME = 0.00 FC | = 16//33

103 | 11 | PROC\_TIME = 2.31 FC | = 95//198

2.322000026702881

104 | 11 | PROC\_TIME = 0.07 FC | = 47//99

105 | 11 | PROC\_TIME = 0.00 FC | = 21//44

106 | 11 | PROC\_TIME = 0.02 FC | = 53//110

107 | 11 | PROC\_TIME = 0.11 FC | = 107//220

108 | 11 | PROC\_TIME = 0.64 FC | = 101//209

109 | 11 | PROC\_TIME = 34.74 FC | ≤ 100//209

34.747000217437744

13 | 12 | PROC\_TIME = 0.00 EBM | = 1//3

17 | 12 | PROC\_TIME = 0.00 FC EBM | = 1//3

19 | 12 | PROC\_TIME = 0.00 FC | = 19//48

23 | 12 | PROC\_TIME = 0.00 FC | = 13//36

25 | 12 | PROC\_TIME = 0.00 FC | = 5//12

29 | 12 | PROC\_TIME = 0.07 FC | = 19//48

31 | 12 | PROC\_TIME = 0.01 FC | = 31//72

35 | 12 | PROC\_TIME = 0.00 FC | = 5//12

37 | 12 | PROC\_TIME = 0.01 FC | = 37//84

41 | 12 | PROC\_TIME = 0.02 FC | = 31//72

43 | 12 | PROC\_TIME = 0.07 FC | = 43//96

47 | 12 | PROC\_TIME = 0.04 FC | = 37//84

49 | 12 | PROC\_TIME = 0.07 FC | = 49//108

53 | 12 | PROC\_TIME = 0.12 FC | = 43//96

55 | 12 | PROC\_TIME = 0.00 FC | = 11//24

59 | 12 | PROC\_TIME = 0.20 FC | = 49//108

61 | 12 | PROC\_TIME = 0.16 FC | = 61//132

65 | 12 | PROC\_TIME = 0.00 FC | = 11//24

67 | 12 | PROC\_TIME = 0.36 FC | = 67//144

71 | 12 | PROC\_TIME = 0.90 FC | = 61//132

73 | 12 | PROC\_TIME = 0.87 FC | = 73//156

77 | 12 | PROC\_TIME = 1.90 FC | = 67//144

1.9079999923706055

79 | 12 | PROC\_TIME = 1.84 FC | = 79//168

1.8440001010894775

83 | 12 | PROC\_TIME = 4.15 FC | = 73//156

4.1529998779296875

85 | 12 | PROC\_TIME = 0.00 FC | = 17//36

89 | 12 | PROC\_TIME = 8.88 FC | = 79//168

8.884999990463257

91 | 12 | PROC\_TIME = 9.50 FC | ≤ 91//192

9.503000020980835

95 | 12 | PROC\_TIME = 0.00 FC | = 17//36

97 | 12 | PROC\_TIME = 20.16 FC | ≤ 97//204

20.17200016975403

101 | 12 | PROC\_TIME = 41.42 FC | ≤ 91//192

41.424999952316284

103 | 12 | PROC\_TIME = 44.73 FC | ≤ 103//216

44.74399995803833

107 | 12 | PROC\_TIME = 88.23 FC | ≤ 97//204

88.24100017547607

109 | 12 | PROC\_TIME = 93.93 FC | ≤ 109//228

93.9359998703003

14 | 13 | PROC\_TIME = 0.00 EBM HBM | = 9//26

15 | 13 | PROC\_TIME = 0.00 INT HALF EBM | = 9//26

16 | 13 | PROC\_TIME = 0.00 INT HBM | = 14//39

17 | 13 | PROC\_TIME = 0.00 FC INT EBM | = 9//26

18 | 13 | PROC\_TIME = 0.00 FC EBM | = 1//3

19 | 13 | PROC\_TIME = 0.00 FC EBM | = 1//3

20 | 13 | PROC\_TIME = 0.00 FC | = 5//13

21 | 13 | PROC\_TIME = 0.00 FC INT | = 21//52

22 | 13 | PROC\_TIME = 0.00 INT HALF | = 21//52

23 | 13 | PROC\_TIME = 0.01 MID | = 53//130

24 | 13 | PROC\_TIME = 0.00 FC | = 5//13

25 | 13 | PROC\_TIME = 0.01 FC | = 14//39

27 | 13 | PROC\_TIME = 0.00 FC | = 27//65

28 | 13 | PROC\_TIME = 0.00 FC INT | = 28//65

29 | 13 | PROC\_TIME = 0.01 INT HALF | = 45//104

30 | 13 | PROC\_TIME = 0.00 FC | = 11//26

31 | 13 | PROC\_TIME = 0.01 FC | = 21//52

32 | 13 | PROC\_TIME = 0.00 FC | = 5//13

33 | 13 | PROC\_TIME = 0.00 FC | = 11//26

34 | 13 | PROC\_TIME = 0.00 FC | = 17//39

35 | 13 | PROC\_TIME = 0.02 INT | = 64//143

36 | 13 | PROC\_TIME = 0.00 FC INT | = 29//65

37 | 13 | PROC\_TIME = 0.01 FC | = 28//65

38 | 13 | PROC\_TIME = 0.02 FC | = 27//65

40 | 13 | PROC\_TIME = 0.02 FC | = 40//91

41 | 13 | PROC\_TIME = 0.01 FC | = 41//91

42 | 13 | PROC\_TIME = 0.00 FC | = 6//13

43 | 13 | PROC\_TIME = 0.01 FC | = 35//78

44 | 13 | PROC\_TIME = 0.00 FC | = 17//39

45 | 13 | PROC\_TIME = 0.00 FC | = 11//26

46 | 13 | PROC\_TIME = 0.00 FC | = 23//52

47 | 13 | PROC\_TIME = 0.02 FC | = 47//104

48 | 13 | PROC\_TIME = 0.00 FC | = 6//13

49 | 13 | PROC\_TIME = 0.00 FC | = 6//13

50 | 13 | PROC\_TIME = 0.03 FC | = 41//91

51 | 13 | PROC\_TIME = 0.08 FC | = 40//91

53 | 13 | PROC\_TIME = 0.06 FC | = 53//117

54 | 13 | PROC\_TIME = 0.00 FC | = 6//13

55 | 13 | PROC\_TIME = 0.15 INT HALF | = 85//182

56 | 13 | PROC\_TIME = 0.00 FC | = 6//13

57 | 13 | PROC\_TIME = 0.07 FC | = 47//104

58 | 13 | PROC\_TIME = 0.01 FC | = 23//52

59 | 13 | PROC\_TIME = 0.32 FC | = 59//130

60 | 13 | PROC\_TIME = 0.00 FC | = 6//13

61 | 13 | PROC\_TIME = 0.02 FC | = 61//130

62 | 13 | PROC\_TIME = 0.02 FC | = 55//117

63 | 13 | PROC\_TIME = 0.00 FC | = 6//13

64 | 13 | PROC\_TIME = 0.87 FC | = 53//117

66 | 13 | PROC\_TIME = 0.00 FC | = 6//13

67 | 13 | PROC\_TIME = 0.05 FC | = 67//143

68 | 13 | PROC\_TIME = 0.00 INT HALF | = 37//78

69 | 13 | PROC\_TIME = 0.05 FC | = 61//130

70 | 13 | PROC\_TIME = 0.00 FC | = 6//13

71 | 13 | PROC\_TIME = 3.36 FC | = 59//130

3.361999988555908

72 | 13 | PROC\_TIME = 0.00 FC | = 6//13

73 | 13 | PROC\_TIME = 0.31 FC | = 73//156

74 | 13 | PROC\_TIME = 0.00 FC | = 37//78

75 | 13 | PROC\_TIME = 0.04 FC | = 68//143

76 | 13 | PROC\_TIME = 0.18 FC | = 67//143

77 | 13 | PROC\_TIME = 0.00 FC | = 6//13

79 | 13 | PROC\_TIME = 7.01 FC | = 79//169

7.015000104904175

80 | 13 | PROC\_TIME = 0.21 FC | = 80//169

81 | 13 | PROC\_TIME = 2.85 INT HALF | = 137//286

2.880999803543091

82 | 13 | PROC\_TIME = 0.00 FC | = 37//78

83 | 13 | PROC\_TIME = 1.18 FC | = 73//156

1.184999942779541

84 | 13 | PROC\_TIME = 0.00 FC | = 6//13

85 | 13 | PROC\_TIME = 29.46 FC | ≤ 85//182

29.47000002861023

86 | 13 | PROC\_TIME = 0.01 FC | = 43//91

87 | 13 | PROC\_TIME = 0.20 FC | = 87//182

88 | 13 | PROC\_TIME = 0.09 FC | = 81//169

89 | 13 | PROC\_TIME = 0.65 FC | = 80//169

90 | 13 | PROC\_TIME = 34.73 FC | ≤ 79//169

34.736000061035156

92 | 13 | PROC\_TIME = 9.36 FC | = 92//195

9.371000051498413

93 | 13 | PROC\_TIME = 0.00 FC | = 31//65

94 | 13 | PROC\_TIME = 1.09 INT | = 119//247

1.1170001029968262

95 | 13 | PROC\_TIME = 0.33 FC | = 87//182

96 | 13 | PROC\_TIME = 0.02 FC | = 43//91

97 | 13 | PROC\_TIME = 229.23 FC | ≤ 85//182

229.2409999370575

98 | 13 | PROC\_TIME = 0.05 FC | = 49//104

99 | 13 | PROC\_TIME = 4.52 FC | = 99//208

4.5269999504089355

100 | 13 | PROC\_TIME = 0.00 FC | = 25//52

101 | 13 | PROC\_TIME = 0.26 FC | = 94//195

102 | 13 | PROC\_TIME = 0.00 FC | = 31//65

103 | 13 | PROC\_TIME = 67.69 FC | ≤ 92//195

67.70199990272522

105 | 13 | PROC\_TIME = 53.40 FC | ≤ 105//221

53.415000200271606

106 | 13 | PROC\_TIME = 1.25 FC | = 106//221

1.2649998664855957

107 | 13 | PROC\_TIME = 10.00 MID | ≤ 365//754

10.032999992370605

108 | 13 | PROC\_TIME = 0.00 FC | = 25//52

109 | 13 | PROC\_TIME = 19.95 FC | ≤ 99//208

19.95799994468689

110 | 13 | PROC\_TIME = 0.26 FC | = 49//104

15 | 14 | PROC\_TIME = 0.00 FC INT | = 5//14

17 | 14 | PROC\_TIME = 0.00 INT HALF EBM | = 5//14

19 | 14 | PROC\_TIME = 0.00 FC EBM | = 1//3

23 | 14 | PROC\_TIME = 0.00 MID | = 17//42

25 | 14 | PROC\_TIME = 0.00 FC INT | = 17//42

27 | 14 | PROC\_TIME = 0.00 FC | = 5//14

29 | 14 | PROC\_TIME = 0.00 FC | = 29//70

31 | 14 | PROC\_TIME = 0.00 INT HALF | = 3//7

33 | 14 | PROC\_TIME = 0.01 FC | = 23//56

37 | 14 | PROC\_TIME = 0.00 FC | = 37//84

39 | 14 | PROC\_TIME = 0.00 FC | = 31//70

41 | 14 | PROC\_TIME = 0.02 FC | = 29//70

43 | 14 | PROC\_TIME = 0.02 FC | = 43//98

45 | 14 | PROC\_TIME = 0.00 INT HALF | = 16//35

47 | 14 | PROC\_TIME = 0.01 FC | = 37//84

51 | 14 | PROC\_TIME = 0.01 FC | = 51//112

53 | 14 | PROC\_TIME = 0.01 FC | = 45//98

55 | 14 | PROC\_TIME = 0.11 FC | = 43//98

57 | 14 | PROC\_TIME = 0.00 FC | = 19//42

59 | 14 | PROC\_TIME = 1.57 INT | = 131//280

1.5850000381469727

61 | 14 | PROC\_TIME = 0.07 FC | = 51//112

65 | 14 | PROC\_TIME = 0.00 FC | = 13//28

67 | 14 | PROC\_TIME = 0.03 FC | = 59//126

69 | 14 | PROC\_TIME = 0.00 FC | = 19//42

71 | 14 | PROC\_TIME = 1.07 FC | = 71//154

1.0759999752044678

73 | 14 | PROC\_TIME = 0.03 FC INT | = 73//154

75 | 14 | PROC\_TIME = 0.00 FC | = 13//28

79 | 14 | PROC\_TIME = 0.23 FC | = 79//168

81 | 14 | PROC\_TIME = 0.07 FC | = 73//154

83 | 14 | PROC\_TIME = 7.66 FC | = 71//154

7.664999961853027

85 | 14 | PROC\_TIME = 7.88 FC | = 85//182

7.891000032424927

87 | 14 | PROC\_TIME = 0.09 FC | = 87//182

89 | 14 | PROC\_TIME = 0.92 FC | = 79//168

93 | 14 | PROC\_TIME = 0.48 FC | = 93//196

95 | 14 | PROC\_TIME = 0.29 FC | = 87//182

97 | 14 | PROC\_TIME = 54.61 FC | ≤ 85//182

54.61400008201599

99 | 14 | PROC\_TIME = 0.01 FC | = 33//70

101 | 14 | PROC\_TIME = 0.17 FC | = 101//210

103 | 14 | PROC\_TIME = 2.99 FC | = 93//196

3.004999876022339

107 | 14 | PROC\_TIME = 1.97 FC | = 107//224

1.9839999675750732

109 | 14 | PROC\_TIME = 0.53 FC | = 101//210

16 | 15 | PROC\_TIME = 0.00 EBM | = 1//3

17 | 15 | PROC\_TIME = 0.00 INT EBM HBM | = 7//20

19 | 15 | PROC\_TIME = 0.01 MID | = 7//20

22 | 15 | PROC\_TIME = 0.00 FC EBM | = 1//3

23 | 15 | PROC\_TIME = 0.00 FC | = 23//60

26 | 15 | PROC\_TIME = 0.00 INT HALF | = 37//90

28 | 15 | PROC\_TIME = 0.01 FC | = 17//45

29 | 15 | PROC\_TIME = 0.00 FC | = 16//45

31 | 15 | PROC\_TIME = 0.00 FC | = 31//75

32 | 15 | PROC\_TIME = 0.00 FC | = 32//75

34 | 15 | PROC\_TIME = 0.00 FC INT | = 13//30

37 | 15 | PROC\_TIME = 0.02 FC | = 23//60

38 | 15 | PROC\_TIME = 0.00 FC | = 19//45

41 | 15 | PROC\_TIME = 0.02 INT HALF | = 67//150

43 | 15 | PROC\_TIME = 0.01 FC | = 32//75

44 | 15 | PROC\_TIME = 0.03 FC | = 31//75

46 | 15 | PROC\_TIME = 0.02 FC | = 46//105

47 | 15 | PROC\_TIME = 0.01 FC | = 47//105

49 | 15 | PROC\_TIME = 0.00 FC INT | = 41//90

52 | 15 | PROC\_TIME = 0.01 FC | = 19//45

53 | 15 | PROC\_TIME = 0.11 FC | = 53//120

56 | 15 | PROC\_TIME = 0.00 FC | = 7//15

58 | 15 | PROC\_TIME = 0.06 FC | = 47//105

59 | 15 | PROC\_TIME = 0.19 FC | = 46//105

61 | 15 | PROC\_TIME = 0.16 FC | = 61//135

62 | 15 | PROC\_TIME = 0.04 FC | = 62//135

64 | 15 | PROC\_TIME = 0.00 FC | = 7//15

67 | 15 | PROC\_TIME = 1.94 FC | = 53//120

1.9479999542236328

68 | 15 | PROC\_TIME = 0.02 FC | = 34//75

71 | 15 | PROC\_TIME = 0.83 INT HALF | = 113//240

73 | 15 | PROC\_TIME = 0.23 FC | = 62//135

74 | 15 | PROC\_TIME = 4.21 FC | = 61//135

4.2149999141693115

76 | 15 | PROC\_TIME = 3.79 FC | = 76//165

3.7920000553131104

77 | 15 | PROC\_TIME = 0.00 FC | = 7//15

79 | 15 | PROC\_TIME = 0.14 FC | = 71//150

82 | 15 | PROC\_TIME = 0.04 FC | = 34//75

83 | 15 | PROC\_TIME = 23.10 FC | ≤ 83//180

23.104000091552734

86 | 15 | PROC\_TIME = 5.11 INT HALF | = 143//300

5.13100004196167

88 | 15 | PROC\_TIME = 0.00 FC | = 7//15

89 | 15 | PROC\_TIME = 15.27 FC | ≤ 76//165

15.274999856948853

91 | 15 | PROC\_TIME = 0.00 FC | = 7//15

92 | 15 | PROC\_TIME = 0.81 FC | = 92//195

94 | 15 | PROC\_TIME = 0.02 FC | = 43//90

97 | 15 | PROC\_TIME = 288.99 FC | ≤ 83//180

289.00099992752075

98 | 15 | PROC\_TIME = 0.00 FC | = 7//15

101 | 15 | PROC\_TIME = 10.00 INT HALF | ≤ 173//360

10.031000137329102

103 | 15 | PROC\_TIME = 9.97 FC | = 92//195

9.980999946594238

104 | 15 | PROC\_TIME = 0.00 FC | = 7//15

106 | 15 | PROC\_TIME = 126.56 FC | ≤ 106//225

126.57399988174438

107 | 15 | PROC\_TIME = 7.45 FC | = 107//225

7.468000173568726

109 | 15 | PROC\_TIME = 0.39 FC | = 101//210

17 | 16 | PROC\_TIME = 0.00 EBM HBM | = 11//32

19 | 16 | PROC\_TIME = 0.00 INT HALF EBM | = 1//3

21 | 16 | PROC\_TIME = 0.00 FC INT EBM | = 11//32

23 | 16 | PROC\_TIME = 0.00 FC EBM | = 1//3

25 | 16 | PROC\_TIME = 0.00 FC | = 25//64

27 | 16 | PROC\_TIME = 0.00 INT HALF | = 13//32

29 | 16 | PROC\_TIME = 0.00 FC | = 19//48

31 | 16 | PROC\_TIME = 0.01 FC | = 17//48

33 | 16 | PROC\_TIME = 0.01 FC | = 33//80

35 | 16 | PROC\_TIME = 0.00 FC INT HALF | = 7//16

37 | 16 | PROC\_TIME = 0.00 FC | = 27//64

39 | 16 | PROC\_TIME = 0.01 FC | = 25//64

41 | 16 | PROC\_TIME = 0.01 FC | = 41//96

43 | 16 | PROC\_TIME = 0.01 MID | = 25//56

45 | 16 | PROC\_TIME = 0.00 FC | = 7//16

47 | 16 | PROC\_TIME = 0.03 FC | = 33//80

49 | 16 | PROC\_TIME = 0.00 FC | = 7//16

51 | 16 | PROC\_TIME = 0.01 FC INT | = 51//112

53 | 16 | PROC\_TIME = 0.01 FC | = 43//96

55 | 16 | PROC\_TIME = 0.11 FC | = 41//96

57 | 16 | PROC\_TIME = 0.12 FC | = 57//128

59 | 16 | PROC\_TIME = 0.01 FC | = 59//128

61 | 16 | PROC\_TIME = 0.02 FC | = 51//112

63 | 16 | PROC\_TIME = 0.00 FC | = 7//16

65 | 16 | PROC\_TIME = 0.43 FC | = 65//144

67 | 16 | PROC\_TIME = 0.02 FC | = 67//144

69 | 16 | PROC\_TIME = 0.06 FC | = 59//128

71 | 16 | PROC\_TIME = 1.36 FC | = 57//128

1.3629999160766602

73 | 16 | PROC\_TIME = 2.11 FC | = 73//160

2.118000030517578

75 | 16 | PROC\_TIME = 0.00 FC | = 15//32

77 | 16 | PROC\_TIME = 0.18 FC | = 67//144

79 | 16 | PROC\_TIME = 4.48 FC | = 65//144

4.490999937057495

81 | 16 | PROC\_TIME = 7.56 FC | = 81//176

7.568000078201294

83 | 16 | PROC\_TIME = 0.11 FC | = 83//176

85 | 16 | PROC\_TIME = 0.00 FC | = 15//32

87 | 16 | PROC\_TIME = 15.14 FC | ≤ 73//160

15.145999908447266

89 | 16 | PROC\_TIME = 17.87 FC | ≤ 89//192

17.883000135421753

91 | 16 | PROC\_TIME = 0.20 FC | = 91//192

93 | 16 | PROC\_TIME = 0.32 FC | = 83//176

95 | 16 | PROC\_TIME = 59.41 FC | ≤ 81//176

59.42400002479553

97 | 16 | PROC\_TIME = 68.54 FC | ≤ 97//208

68.55299997329712

99 | 16 | PROC\_TIME = 0.25 FC | = 99//208

101 | 16 | PROC\_TIME = 0.59 FC | = 91//192

103 | 16 | PROC\_TIME = 227.90 FC | ≤ 89//192

227.9119999408722

105 | 16 | PROC\_TIME = 0.00 FC | = 15//32

107 | 16 | PROC\_TIME = 0.57 FC | = 107//224

109 | 16 | PROC\_TIME = 1.10 FC | = 99//208

1.1090002059936523

18 | 17 | PROC\_TIME = 0.00 FC INT | = 6//17

19 | 17 | PROC\_TIME = 0.00 INT EBM | = 1//3

20 | 17 | PROC\_TIME = 0.00 INT HALF EBM | = 1//3

21 | 17 | PROC\_TIME = 0.00 INT HBM | = 6//17

22 | 17 | PROC\_TIME = 0.00 FC INT EBM | = 6//17

23 | 17 | PROC\_TIME = 0.00 FC EBM | = 1//3

24 | 17 | PROC\_TIME = 0.00 FC EBM | = 1//3

25 | 17 | PROC\_TIME = 0.00 FC EBM | = 1//3

26 | 17 | PROC\_TIME = 0.00 FC | = 13//34

27 | 17 | PROC\_TIME = 0.00 FC | = 27//68

28 | 17 | PROC\_TIME = 0.00 FC INT | = 7//17

29 | 17 | PROC\_TIME = 0.00 INT HALF | = 27//68

30 | 17 | PROC\_TIME = 0.00 FC INT | = 7//17

31 | 17 | PROC\_TIME = 0.00 FC | = 20//51

32 | 17 | PROC\_TIME = 0.01 FC | = 19//51

33 | 17 | PROC\_TIME = 0.00 FC | = 6//17

35 | 17 | PROC\_TIME = 0.00 FC | = 7//17

36 | 17 | PROC\_TIME = 0.00 FC | = 36//85

37 | 17 | PROC\_TIME = 0.01 INT | = 59//136

38 | 17 | PROC\_TIME = 0.02 INT HALF | = 59//136

39 | 17 | PROC\_TIME = 0.01 FC | = 29//68

40 | 17 | PROC\_TIME = 0.00 FC | = 7//17

41 | 17 | PROC\_TIME = 0.01 FC | = 27//68

42 | 17 | PROC\_TIME = 0.01 FC | = 13//34

43 | 17 | PROC\_TIME = 0.02 FC | = 43//102

44 | 17 | PROC\_TIME = 0.00 FC | = 22//51

45 | 17 | PROC\_TIME = 0.00 FC | = 15//34

46 | 17 | PROC\_TIME = 0.01 INT HALF | = 61//136

47 | 17 | PROC\_TIME = 1.10 GAP | = 167//374

1.122999906539917

48 | 17 | PROC\_TIME = 0.01 FC | = 37//85

49 | 17 | PROC\_TIME = 0.02 FC | = 36//85

50 | 17 | PROC\_TIME = 0.00 FC | = 7//17

52 | 17 | PROC\_TIME = 0.05 FC | = 52//119

53 | 17 | PROC\_TIME = 0.02 FC | = 53//119

54 | 17 | PROC\_TIME = 0.01 FC | = 54//119

55 | 17 | PROC\_TIME = 0.00 INT HALF | = 31//68

56 | 17 | PROC\_TIME = 0.00 FC | = 23//51

57 | 17 | PROC\_TIME = 0.00 FC | = 15//34

58 | 17 | PROC\_TIME = 0.01 FC | = 22//51

59 | 17 | PROC\_TIME = 0.23 FC | = 43//102

60 | 17 | PROC\_TIME = 0.00 FC | = 15//34

61 | 17 | PROC\_TIME = 0.08 FC | = 61//136

62 | 17 | PROC\_TIME = 0.00 FC | = 31//68

63 | 17 | PROC\_TIME = 6.37 MID | = 173//374

6.389999866485596

64 | 17 | PROC\_TIME = 0.01 FC INT | = 55//119

65 | 17 | PROC\_TIME = 0.05 FC | = 54//119

66 | 17 | PROC\_TIME = 0.15 FC | = 53//119

67 | 17 | PROC\_TIME = 0.94 FC | = 52//119

69 | 17 | PROC\_TIME = 0.00 FC | = 23//51

70 | 17 | PROC\_TIME = 0.16 FC | = 70//153

71 | 17 | PROC\_TIME = 0.03 FC | = 71//153

72 | 17 | PROC\_TIME = 0.00 FC | = 8//17

73 | 17 | PROC\_TIME = 0.04 FC | = 63//136

74 | 17 | PROC\_TIME = 0.01 FC | = 31//68

75 | 17 | PROC\_TIME = 0.85 FC | = 61//136

76 | 17 | PROC\_TIME = 0.00 FC | = 15//34

77 | 17 | PROC\_TIME = 6.42 FC | = 77//170

6.427000045776367

78 | 17 | PROC\_TIME = 0.04 FC | = 39//85

79 | 17 | PROC\_TIME = 0.15 FC | = 79//170

80 | 17 | PROC\_TIME = 0.00 FC | = 8//17

81 | 17 | PROC\_TIME = 0.00 FC | = 8//17

82 | 17 | PROC\_TIME = 0.16 FC | = 71//153

83 | 17 | PROC\_TIME = 1.08 FC | = 70//153

1.0859999656677246

84 | 17 | PROC\_TIME = 0.01 FC | = 23//51

86 | 17 | PROC\_TIME = 12.64 FC | ≤ 86//187

12.644000053405762

87 | 17 | PROC\_TIME = 0.87 FC | = 87//187

88 | 17 | PROC\_TIME = 0.00 FC | = 8//17

89 | 17 | PROC\_TIME = 5.27 INT HALF | = 145//306

5.286999940872192

90 | 17 | PROC\_TIME = 0.00 FC | = 8//17

91 | 17 | PROC\_TIME = 0.80 FC | = 79//170

92 | 17 | PROC\_TIME = 0.05 FC | = 39//85

93 | 17 | PROC\_TIME = 106.87 FC | ≤ 77//170

106.87899994850159

94 | 17 | PROC\_TIME = 0.21 FC | = 47//102

95 | 17 | PROC\_TIME = 11.29 FC | ≤ 95//204

11.298999786376953

96 | 17 | PROC\_TIME = 0.00 FC | = 8//17

97 | 17 | PROC\_TIME = 0.22 FC | = 97//204

98 | 17 | PROC\_TIME = 0.21 FC | = 89//187

99 | 17 | PROC\_TIME = 0.00 FC | = 8//17

100 | 17 | PROC\_TIME = 7.33 FC | = 87//187

7.341999769210815

101 | 17 | PROC\_TIME = 115.33 FC | ≤ 86//187

115.33700013160706

103 | 17 | PROC\_TIME = 103.14 FC | ≤ 103//221

103.15400004386902

104 | 17 | PROC\_TIME = 0.00 FC | = 8//17

105 | 17 | PROC\_TIME = 0.49 FC | = 105//221

106 | 17 | PROC\_TIME = 10.00 INT HALF | ≤ 179//374

10.03600001335144

107 | 17 | PROC\_TIME = 0.77 FC | = 97//204

108 | 17 | PROC\_TIME = 0.00 FC | = 8//17

109 | 17 | PROC\_TIME = 166.60 FC | ≤ 95//204

166.62400007247925

110 | 17 | PROC\_TIME = 0.58 FC | = 47//102

19 | 18 | PROC\_TIME = 0.00 EBM | = 1//3

23 | 18 | PROC\_TIME = 0.00 MID | = 19//54

25 | 18 | PROC\_TIME = 0.00 FC EBM | = 1//3

29 | 18 | PROC\_TIME = 0.00 FC INT | = 29//72

31 | 18 | PROC\_TIME = 0.00 INT HALF | = 11//27

35 | 18 | PROC\_TIME = 0.01 FC | = 19//54

37 | 18 | PROC\_TIME = 0.01 FC | = 37//90

41 | 18 | PROC\_TIME = 0.00 FC INT | = 31//72

43 | 18 | PROC\_TIME = 0.01 FC | = 29//72

47 | 18 | PROC\_TIME = 0.01 FC | = 47//108

49 | 18 | PROC\_TIME = 0.00 INT HALF | = 4//9

53 | 18 | PROC\_TIME = 0.08 FC | = 37//90

55 | 18 | PROC\_TIME = 0.07 FC | = 55//126

59 | 18 | PROC\_TIME = 0.01 FC | = 49//108

61 | 18 | PROC\_TIME = 0.08 FC | = 47//108

65 | 18 | PROC\_TIME = 0.08 FC | = 65//144

67 | 18 | PROC\_TIME = 0.00 INT HALF | = 25//54

71 | 18 | PROC\_TIME = 1.84 FC | = 55//126

1.8500001430511475

73 | 18 | PROC\_TIME = 1.05 FC | = 73//162

1.055999994277954

77 | 18 | PROC\_TIME = 0.06 FC | = 67//144

79 | 18 | PROC\_TIME = 0.83 FC | = 65//144

83 | 18 | PROC\_TIME = 1.08 FC | = 83//180

1.0889999866485596

85 | 18 | PROC\_TIME = 0.00 FC INT HALF | = 17//36

89 | 18 | PROC\_TIME = 21.11 FC | ≤ 73//162

21.125999927520752

91 | 18 | PROC\_TIME = 24.24 FC | ≤ 91//198

24.25600004196167

95 | 18 | PROC\_TIME = 0.00 FC | = 17//36

97 | 18 | PROC\_TIME = 10.33 FC | = 83//180

10.343000173568726

101 | 18 | PROC\_TIME = 7.89 FC | = 101//216

7.9029998779296875

103 | 18 | PROC\_TIME = 14.03 MID | = 163//342

14.071000099182129

107 | 18 | PROC\_TIME = 498.27 FC | ≤ 91//198

498.2849998474121

109 | 18 | PROC\_TIME = 556.44 FC | ≤ 109//234

863.0220000743866

20 | 19 | PROC\_TIME = 0.00 EBM HBM | = 13//38

21 | 19 | PROC\_TIME = 0.02 INT EBM | = 13//38

22 | 19 | PROC\_TIME = 0.00 INT HALF EBM | = 13//38

23 | 19 | PROC\_TIME = 0.01 INT HALF EBM | = 27//76

24 | 19 | PROC\_TIME = 0.00 MID | = 27//76

25 | 19 | PROC\_TIME = 0.02 FC INT EBM | = 13//38

26 | 19 | PROC\_TIME = 0.00 FC EBM | = 1//3

27 | 19 | PROC\_TIME = 0.02 FC EBM | = 1//3

28 | 19 | PROC\_TIME = 0.00 FC EBM | = 1//3

29 | 19 | PROC\_TIME = 0.00 FC | = 29//76

30 | 19 | PROC\_TIME = 0.00 FC | = 15//38

31 | 19 | PROC\_TIME = 0.00 GAP | = 54//133

32 | 19 | PROC\_TIME = 0.00 INT HALF | = 31//76

33 | 19 | PROC\_TIME = 0.00 INT HALF | = 47//114

34 | 19 | PROC\_TIME = 0.00 FC INT | = 23//57

35 | 19 | PROC\_TIME = 0.00 FC | = 22//57

36 | 19 | PROC\_TIME = 0.00 FC | = 7//19

37 | 19 | PROC\_TIME = 0.02 FC | = 20//57

39 | 19 | PROC\_TIME = 0.02 FC | = 39//95

40 | 19 | PROC\_TIME = 0.00 FC | = 8//19

41 | 19 | PROC\_TIME = 0.17 GAP | = 131//304

42 | 19 | PROC\_TIME = 0.00 INT HALF | = 49//114

43 | 19 | PROC\_TIME = 0.09 MID | = 115//266

44 | 19 | PROC\_TIME = 0.02 FC | = 8//19

45 | 19 | PROC\_TIME = 0.00 FC | = 31//76

46 | 19 | PROC\_TIME = 0.00 FC | = 15//38

47 | 19 | PROC\_TIME = 0.03 FC | = 29//76

48 | 19 | PROC\_TIME = 0.00 FC | = 8//19

49 | 19 | PROC\_TIME = 0.03 FC | = 49//114

50 | 19 | PROC\_TIME = 0.00 FC | = 25//57

51 | 19 | PROC\_TIME = 0.00 FC INT | = 17//38

52 | 19 | PROC\_TIME = 0.00 INT HALF | = 17//38

53 | 19 | PROC\_TIME = 0.00 FC | = 42//95

54 | 19 | PROC\_TIME = 0.03 FC | = 41//95

55 | 19 | PROC\_TIME = 0.00 FC | = 8//19

56 | 19 | PROC\_TIME = 0.11 FC | = 39//95

58 | 19 | PROC\_TIME = 0.09 FC | = 58//133

59 | 19 | PROC\_TIME = 0.06 FC | = 59//133

60 | 19 | PROC\_TIME = 0.39 FC | = 60//133

61 | 19 | PROC\_TIME = 10.01 INT | ≤ 313//684

10.044000148773193

62 | 19 | PROC\_TIME = 0.00 FC INT | = 26//57

63 | 19 | PROC\_TIME = 0.00 FC | = 17//38

64 | 19 | PROC\_TIME = 0.02 FC | = 25//57

65 | 19 | PROC\_TIME = 0.50 FC | = 49//114

66 | 19 | PROC\_TIME = 0.00 FC | = 8//19

67 | 19 | PROC\_TIME = 0.69 FC | = 67//152

68 | 19 | PROC\_TIME = 0.01 FC | = 17//38

69 | 19 | PROC\_TIME = 0.06 FC | = 69//152

70 | 19 | PROC\_TIME = 0.02 FC | = 35//76

71 | 19 | PROC\_TIME = 0.98 INT HALF | = 123//266

72 | 19 | PROC\_TIME = 0.03 FC | = 61//133

73 | 19 | PROC\_TIME = 0.09 FC | = 60//133

74 | 19 | PROC\_TIME = 0.39 FC | = 59//133

75 | 19 | PROC\_TIME = 1.50 FC | = 58//133

1.5150001049041748

77 | 19 | PROC\_TIME = 6.87 FC | = 77//171

6.873999834060669

78 | 19 | PROC\_TIME = 0.02 FC | = 26//57

79 | 19 | PROC\_TIME = 0.11 FC | = 79//171