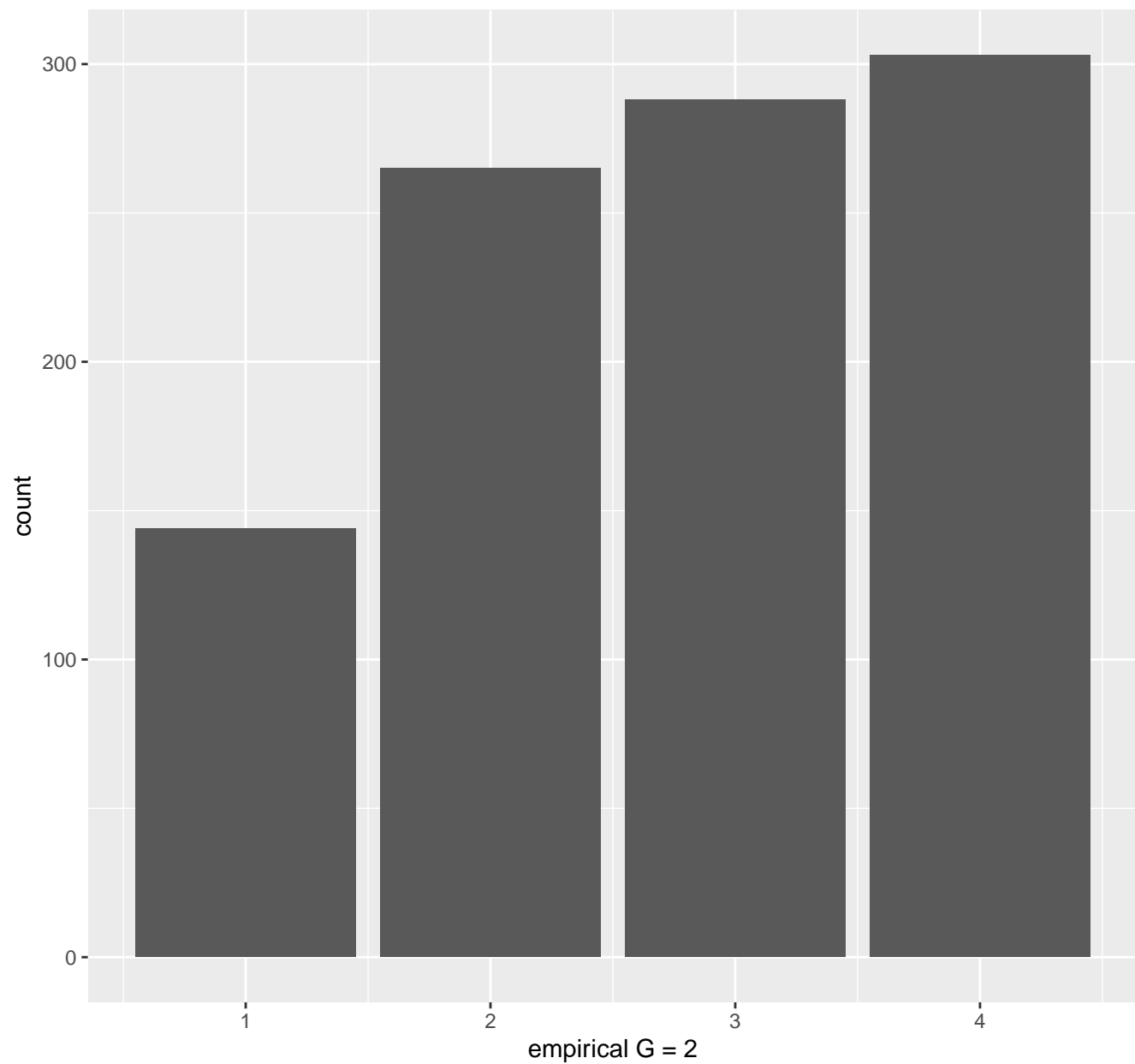
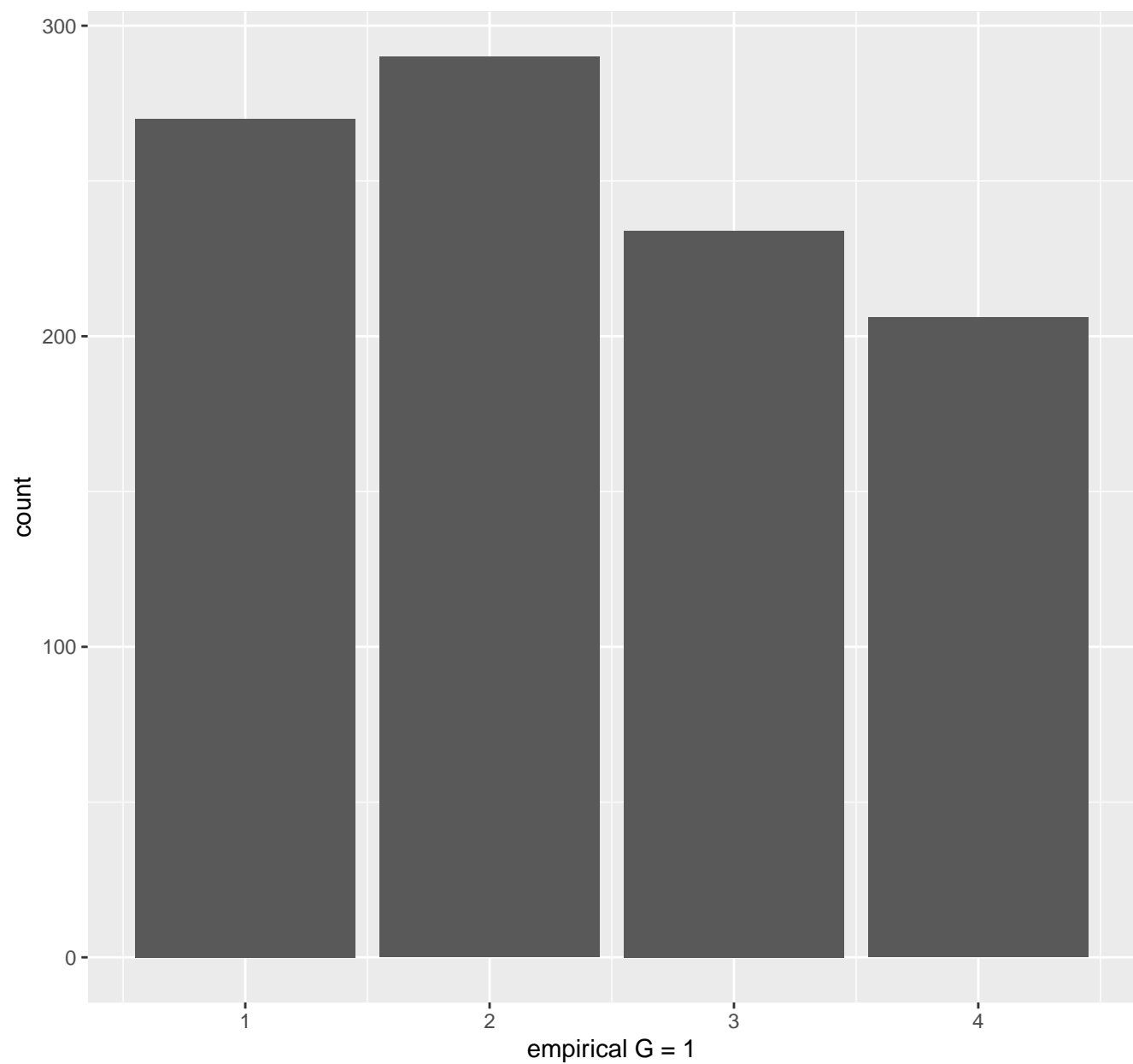


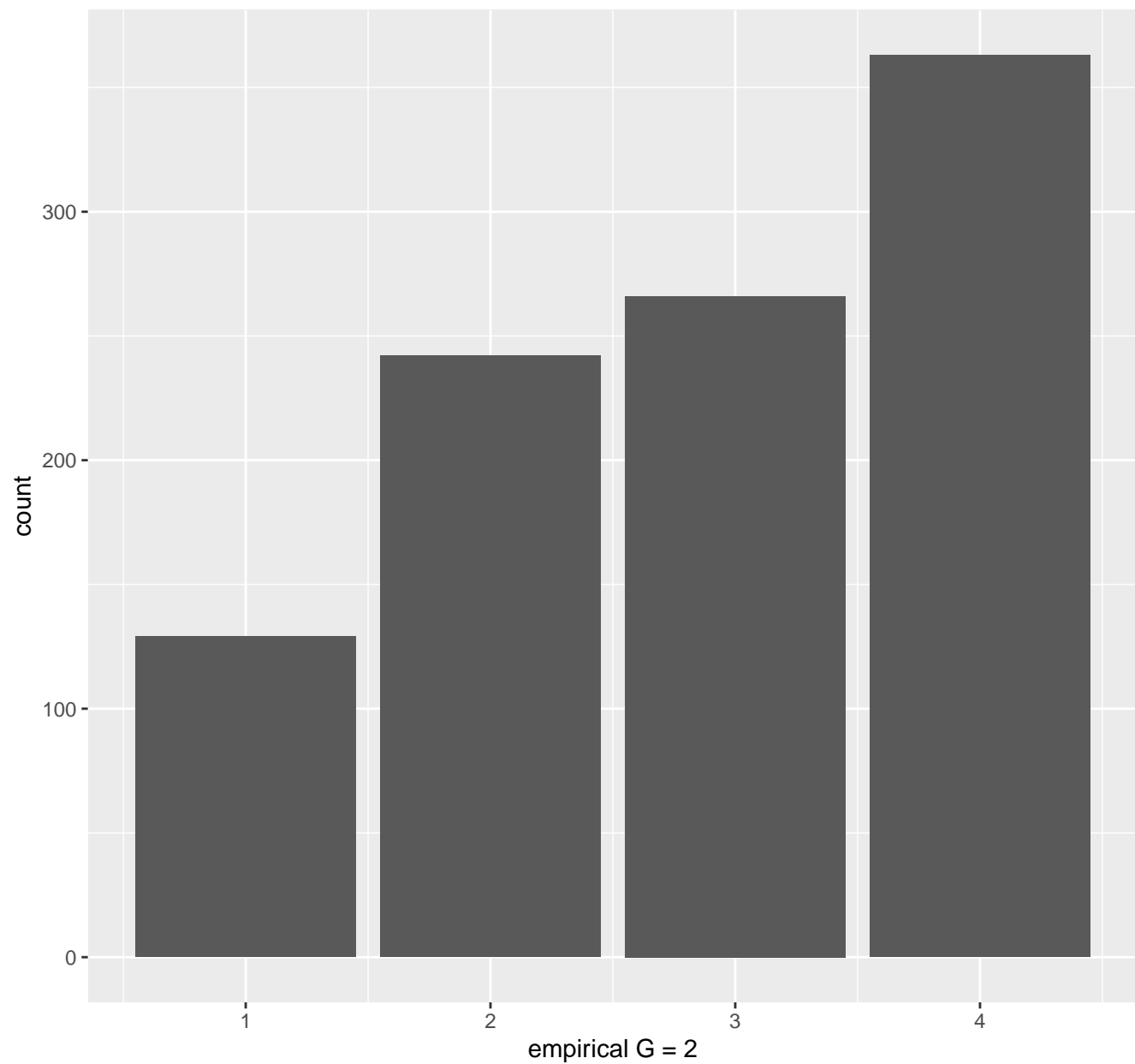
SID 1
n = 47



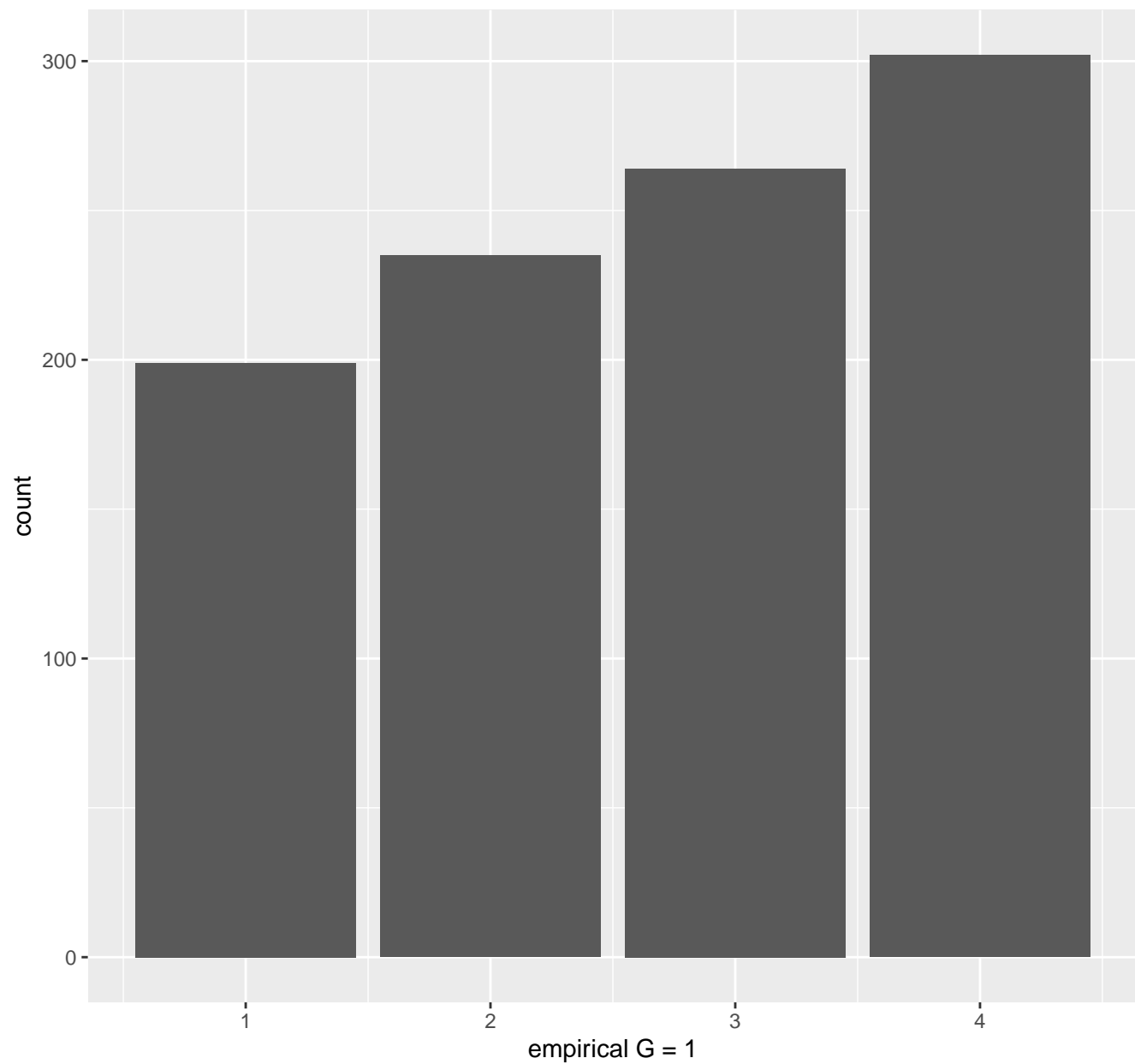
SID 2
n = 51



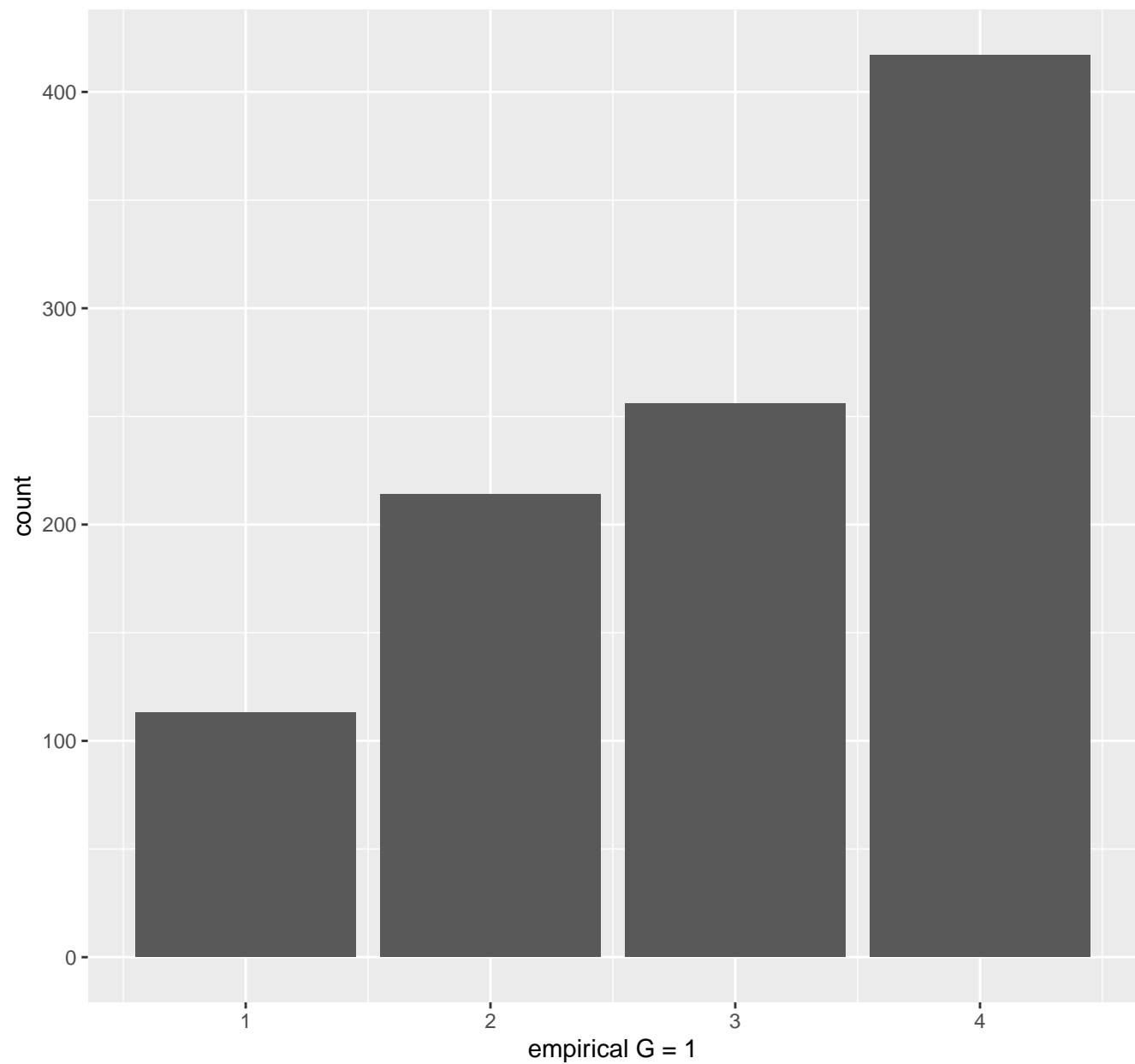
SID 3
n = 45



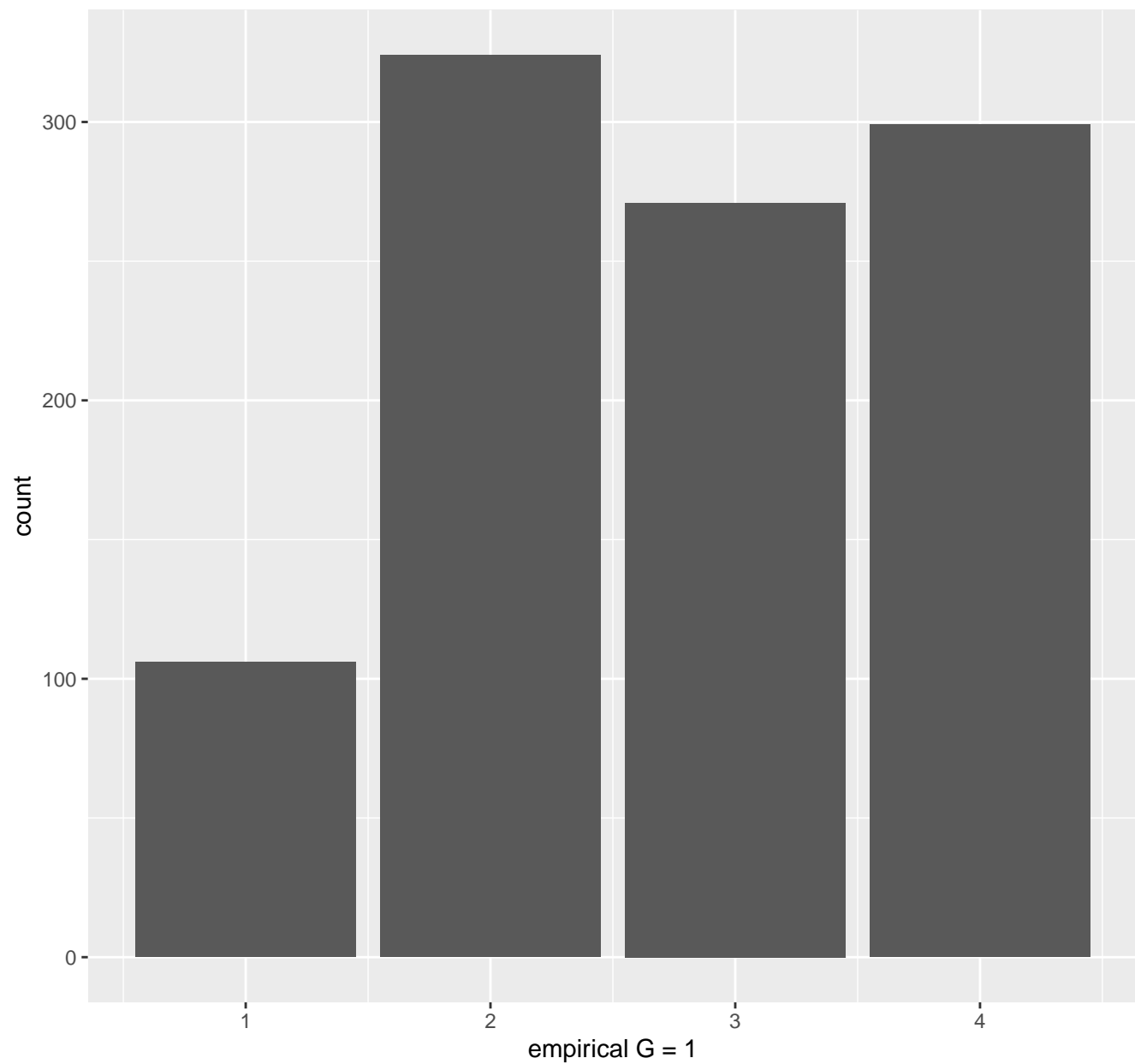
SID 5
n = 50



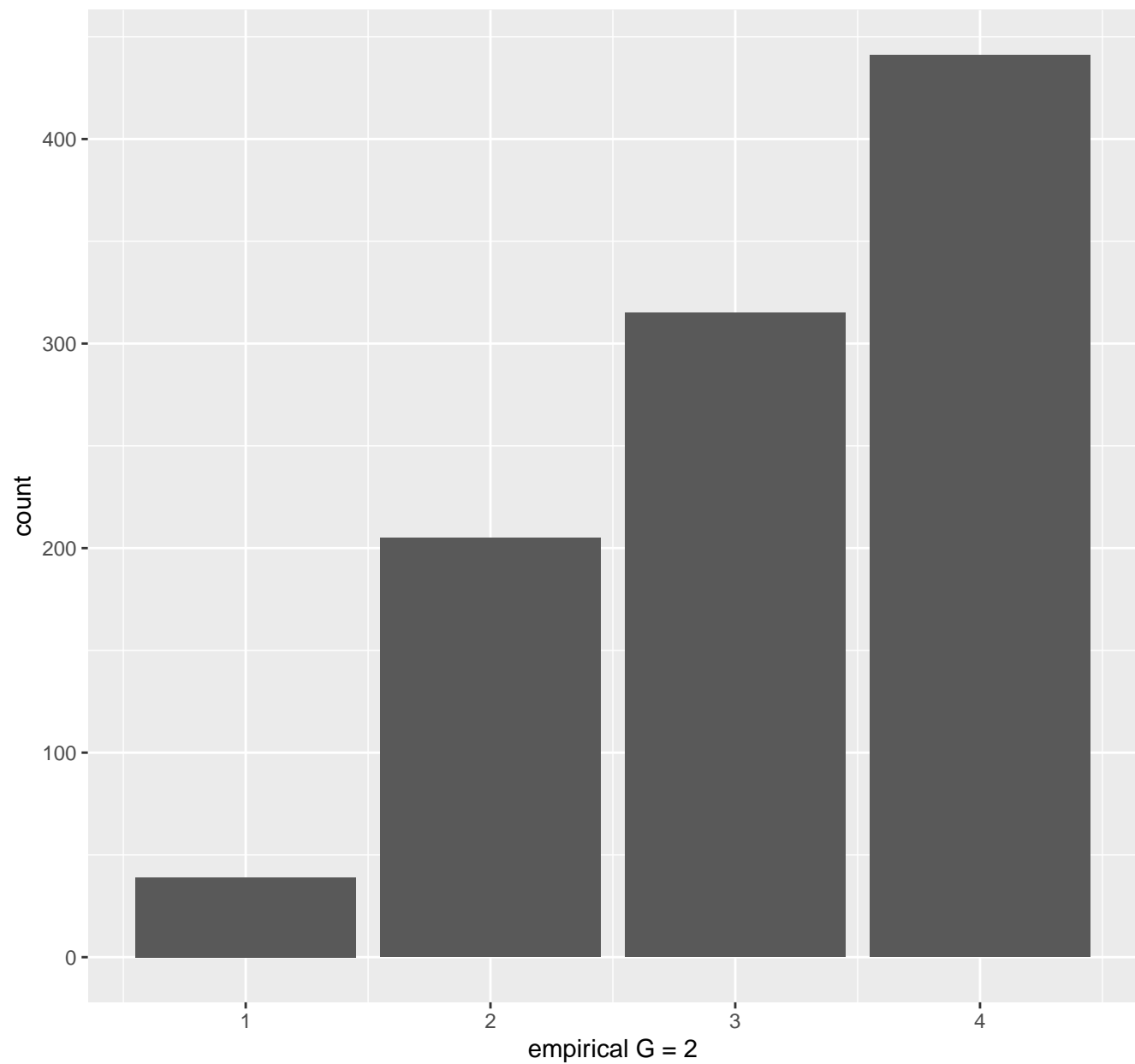
SID 6
n = 31



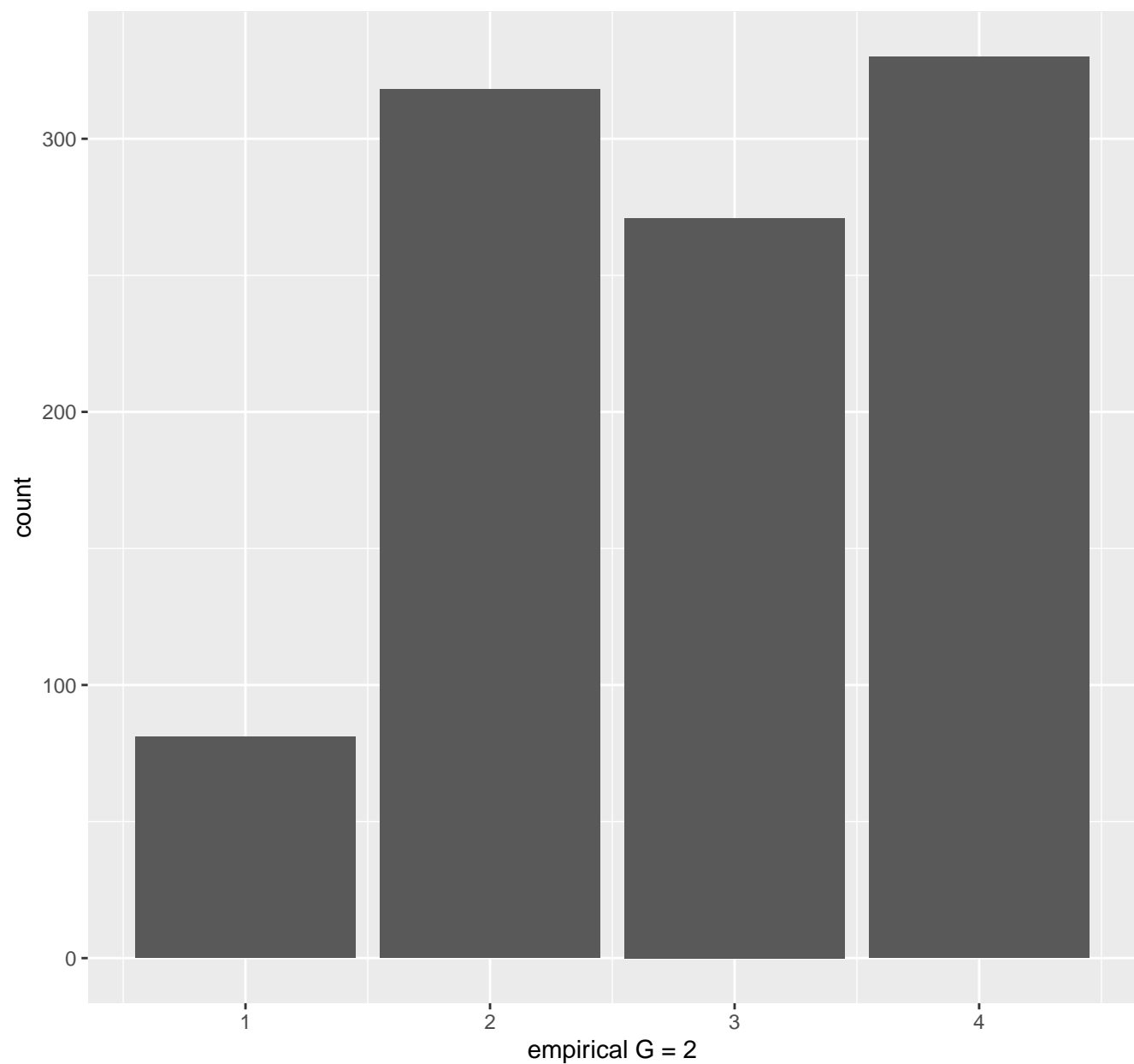
SID 7
n = 40



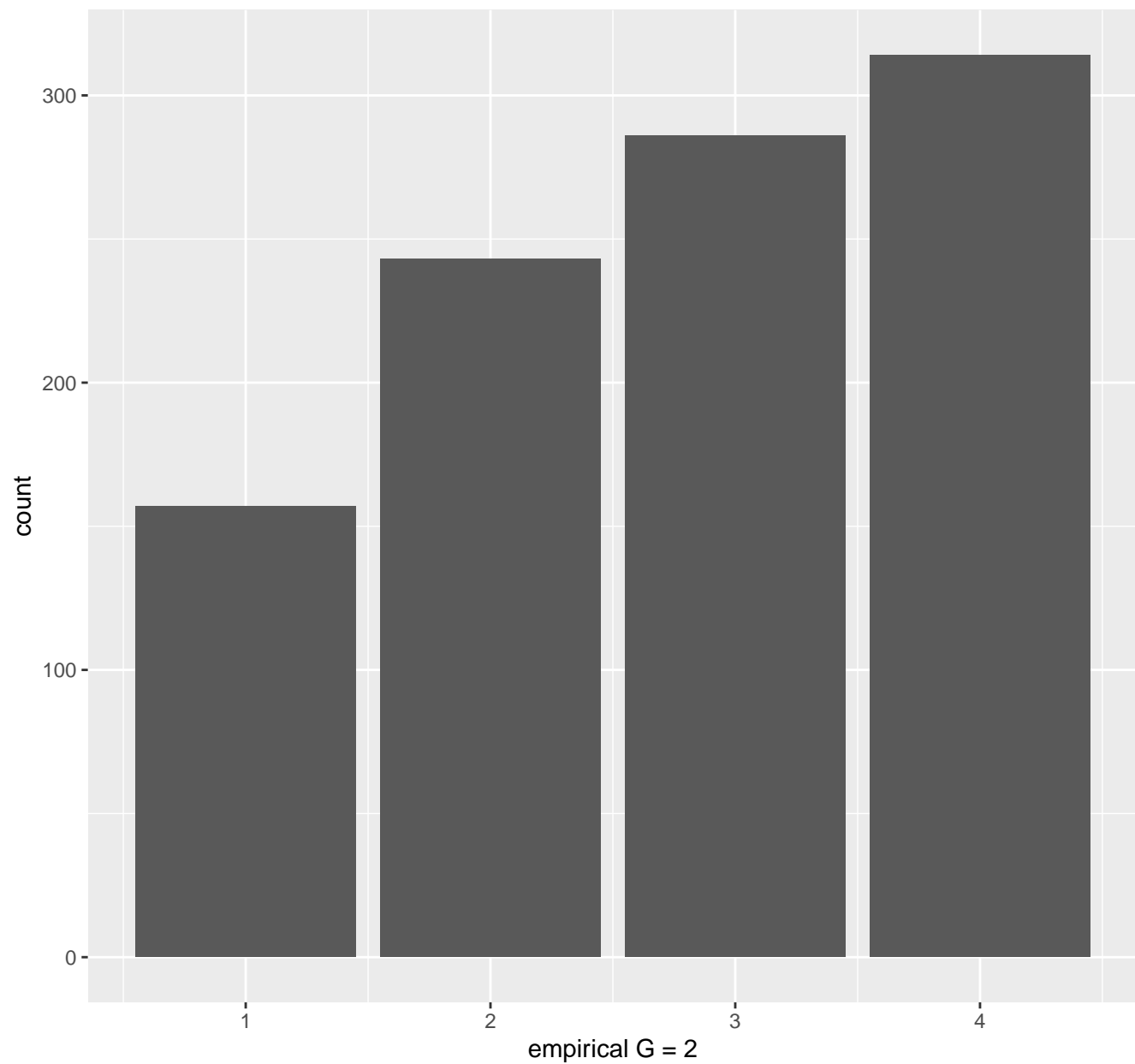
SID 8
n = 47



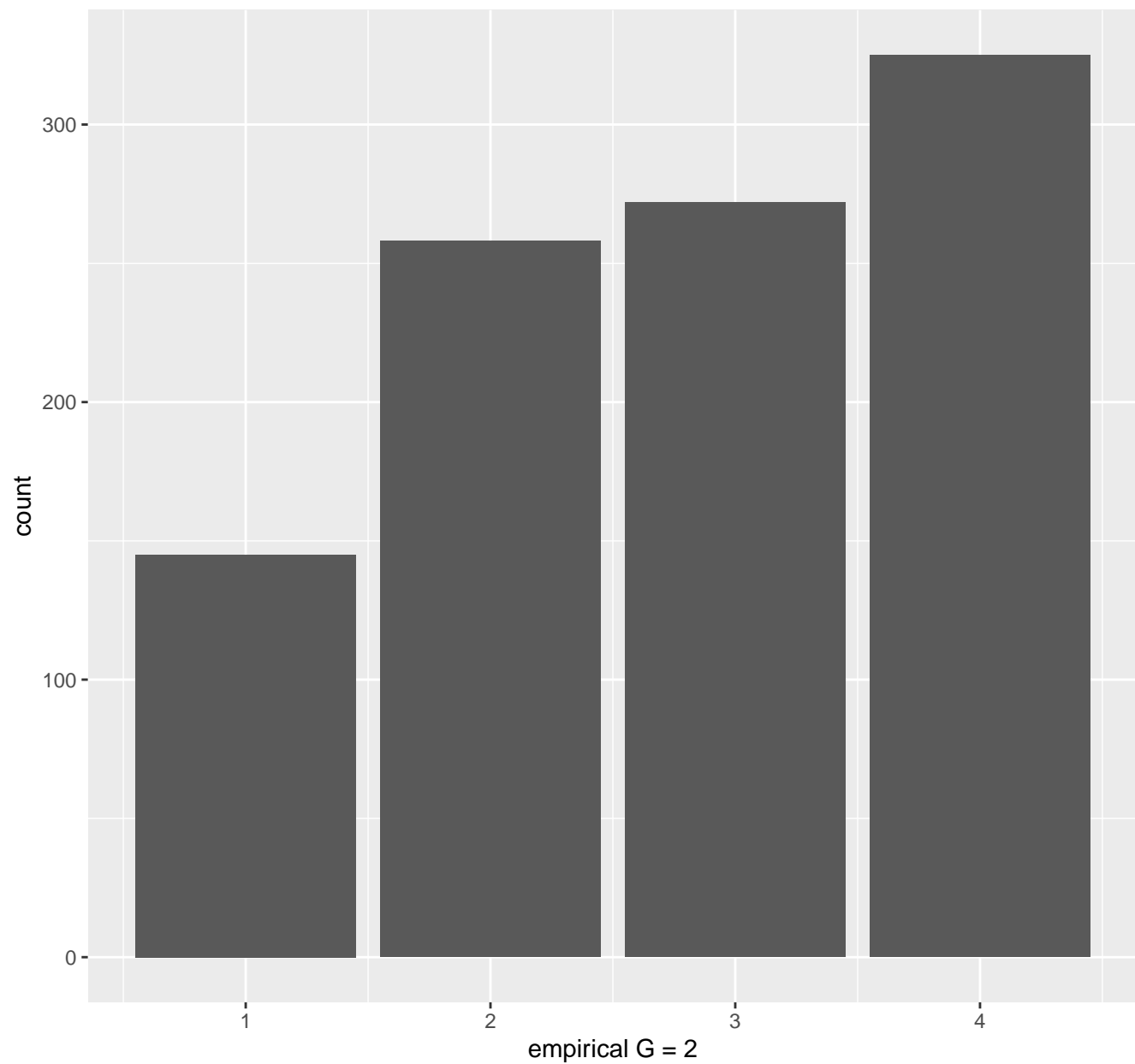
SID 9
n = 46



SID 10
n = 47

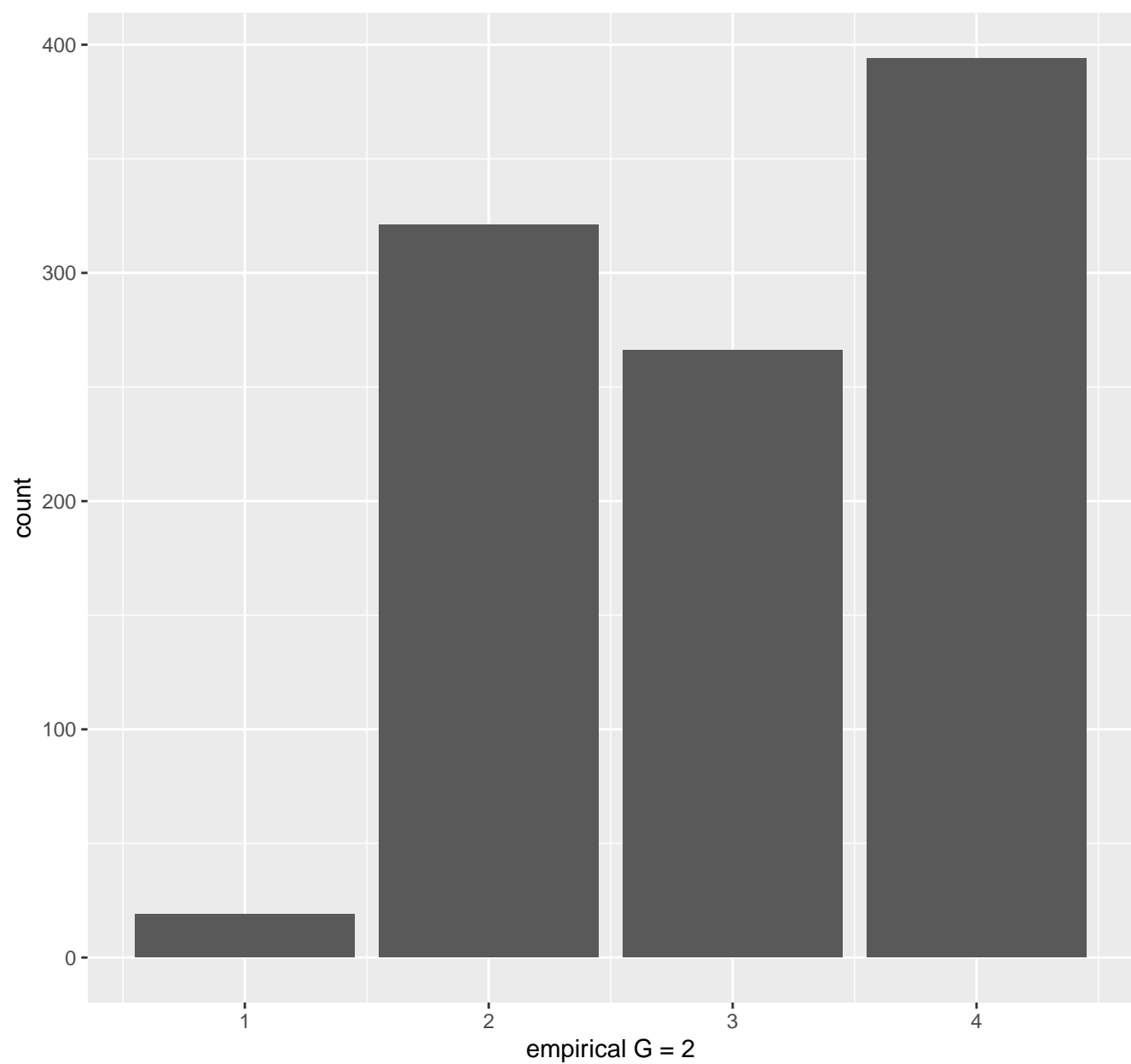


SID 11
n = 42

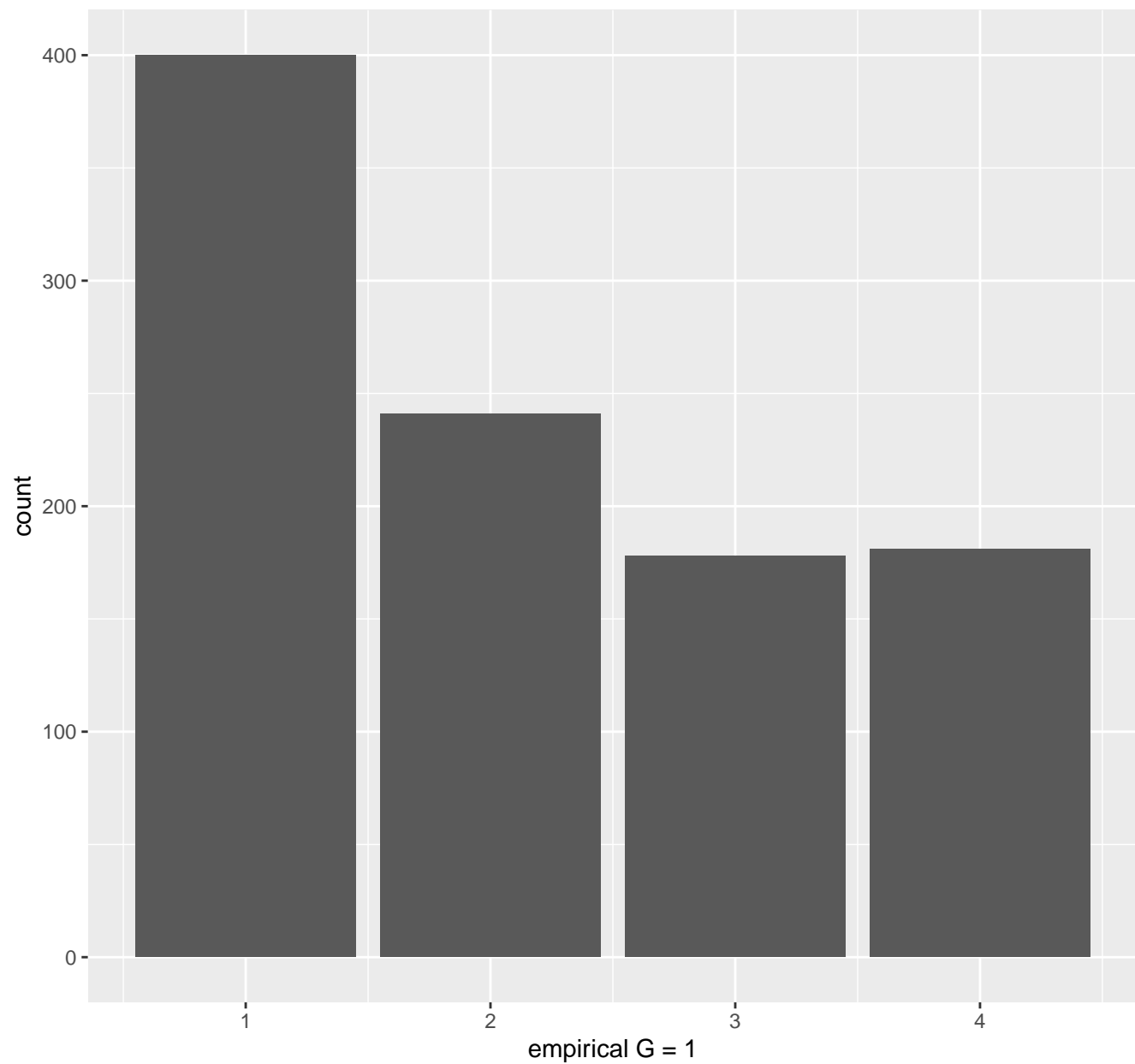


SID 12

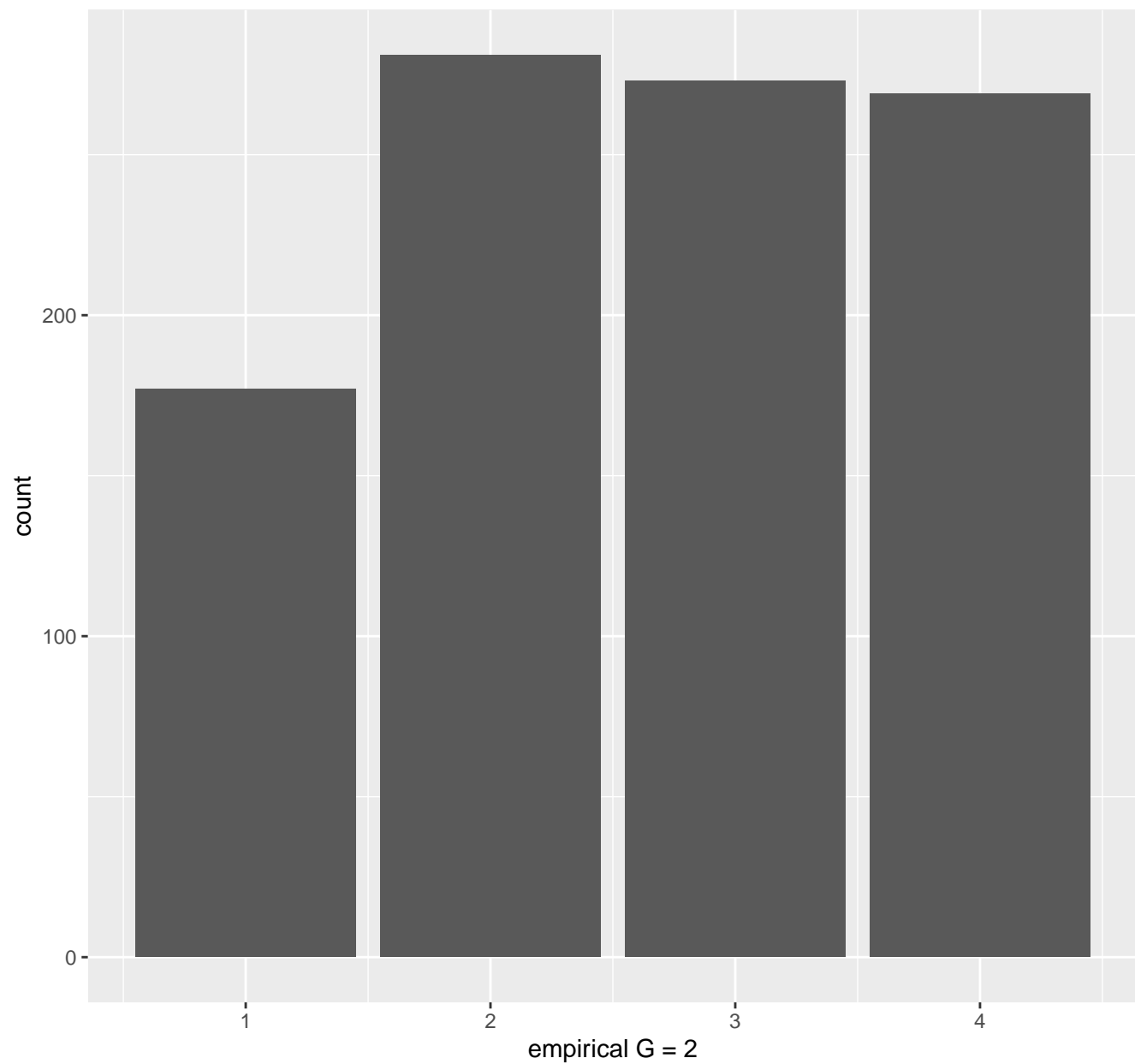
n = 35



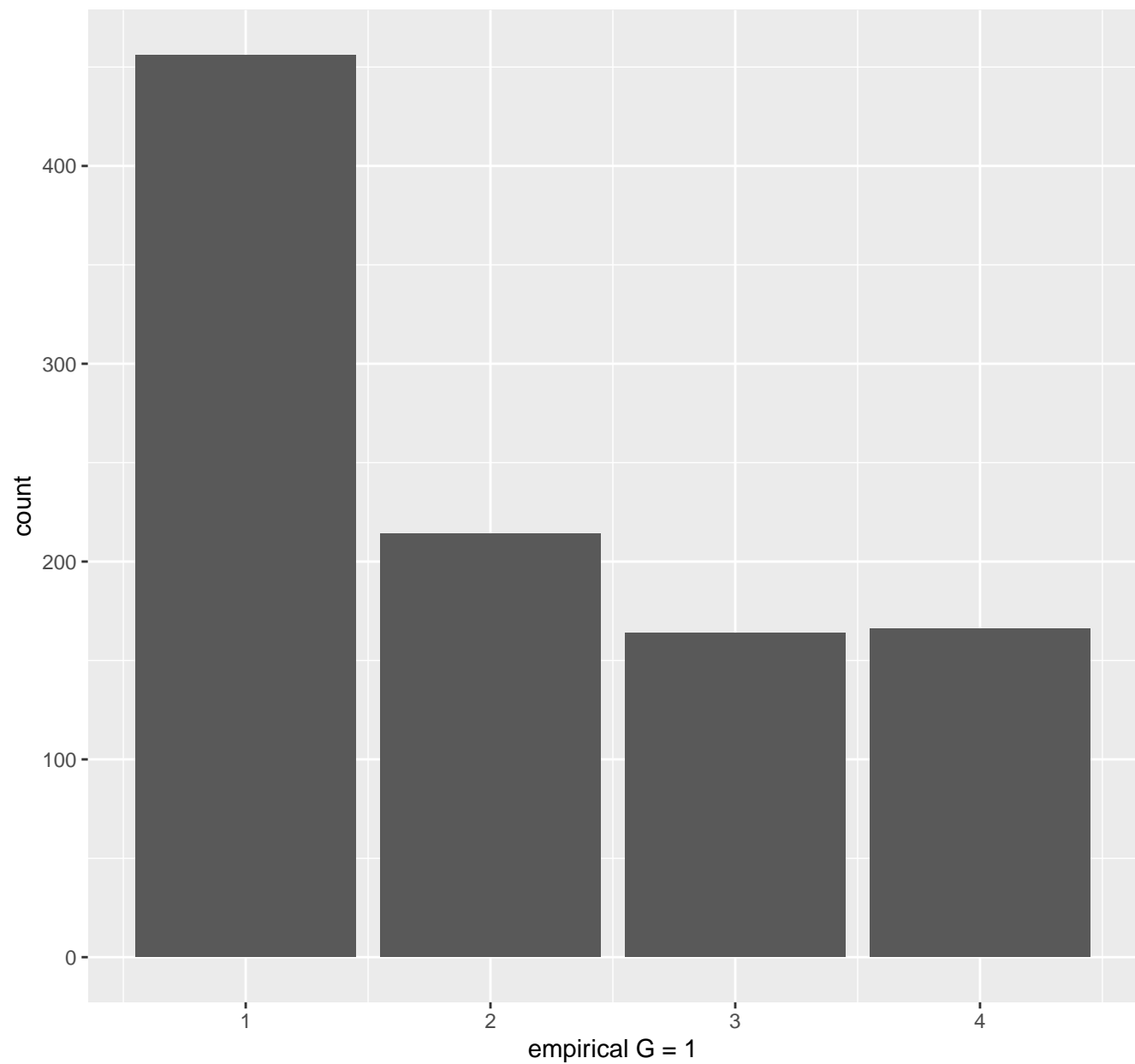
SID 14
n = 48



SID 15
n = 42

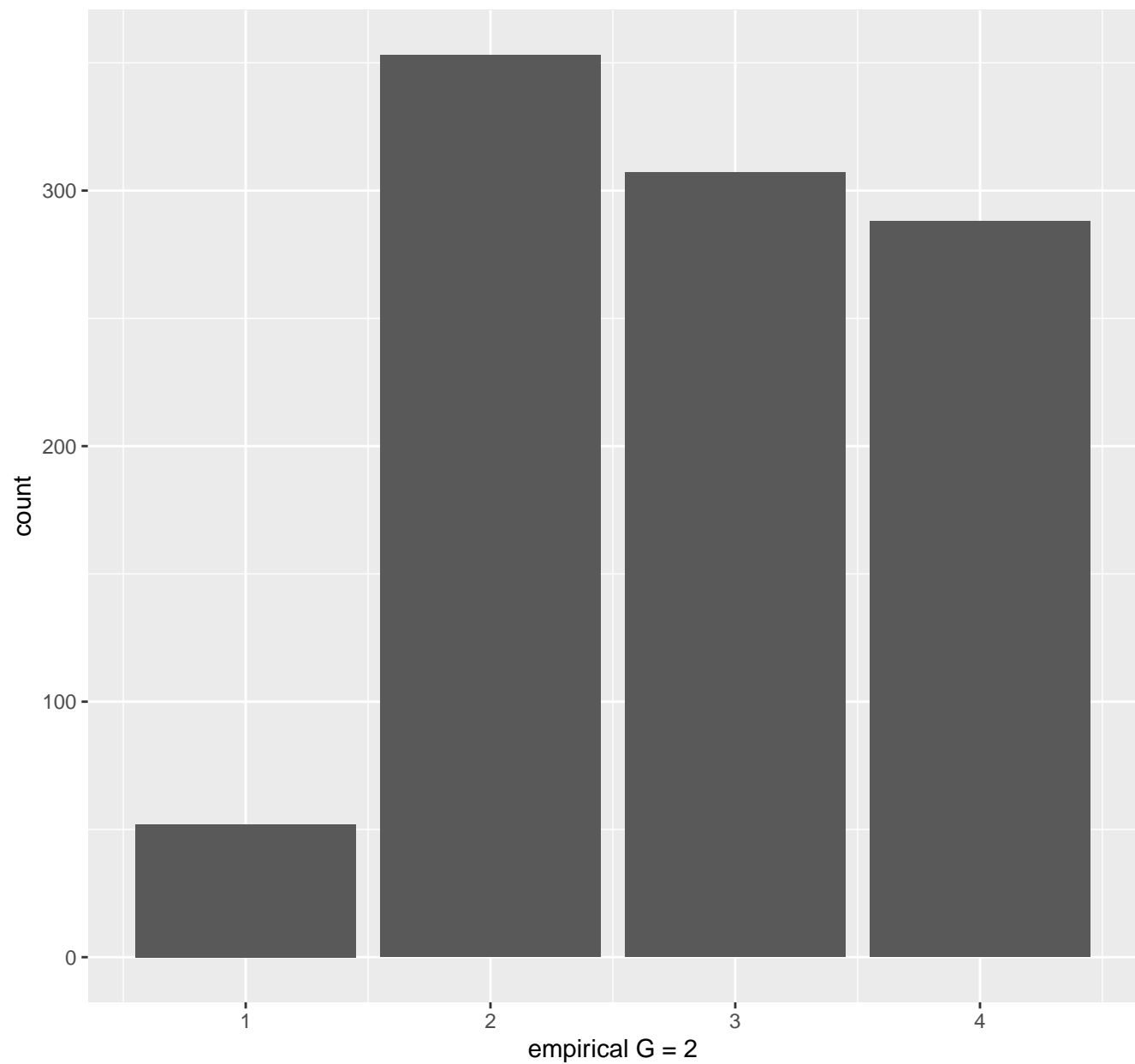


SID 17
n = 53



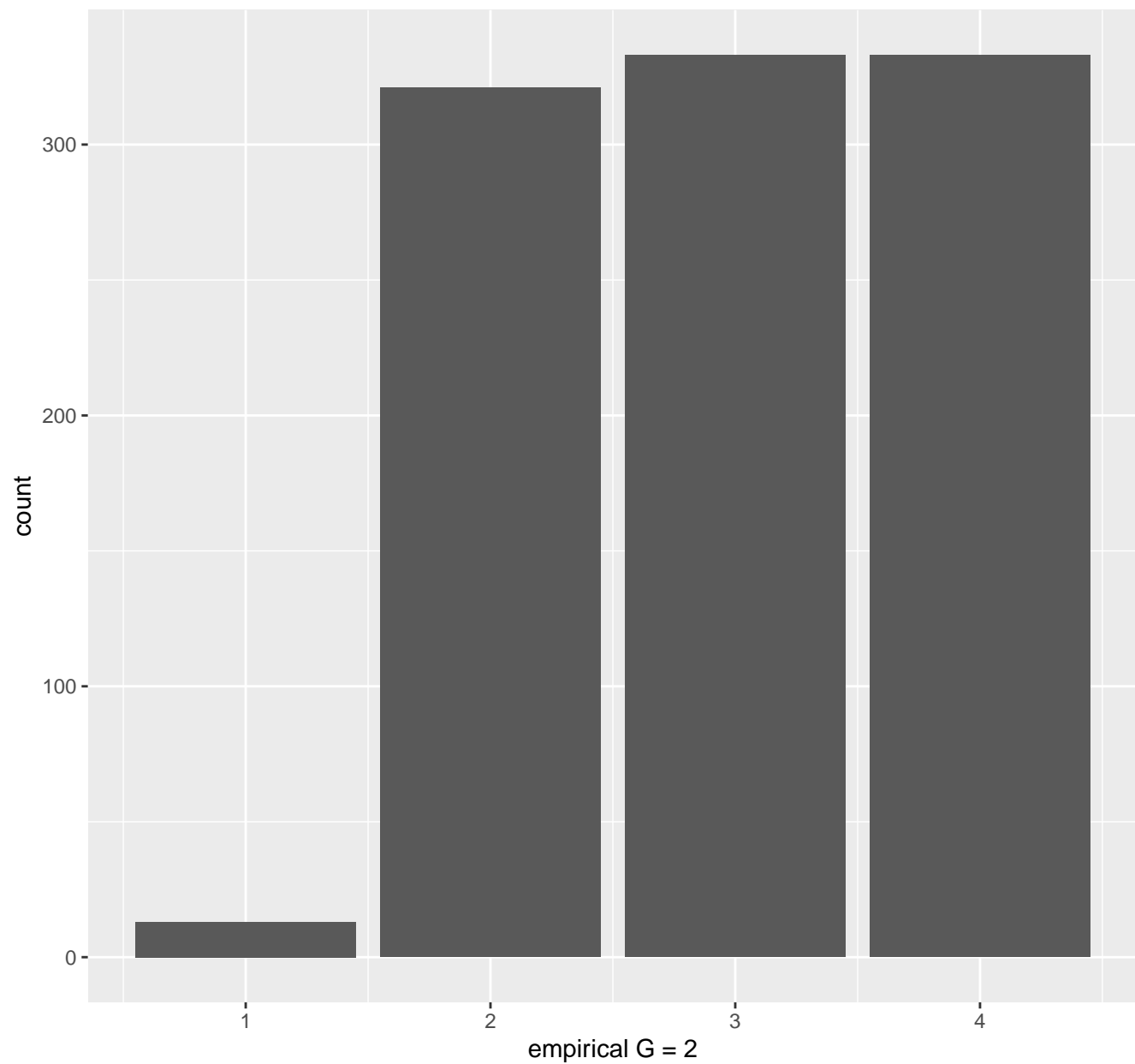
SID 18

n = 75



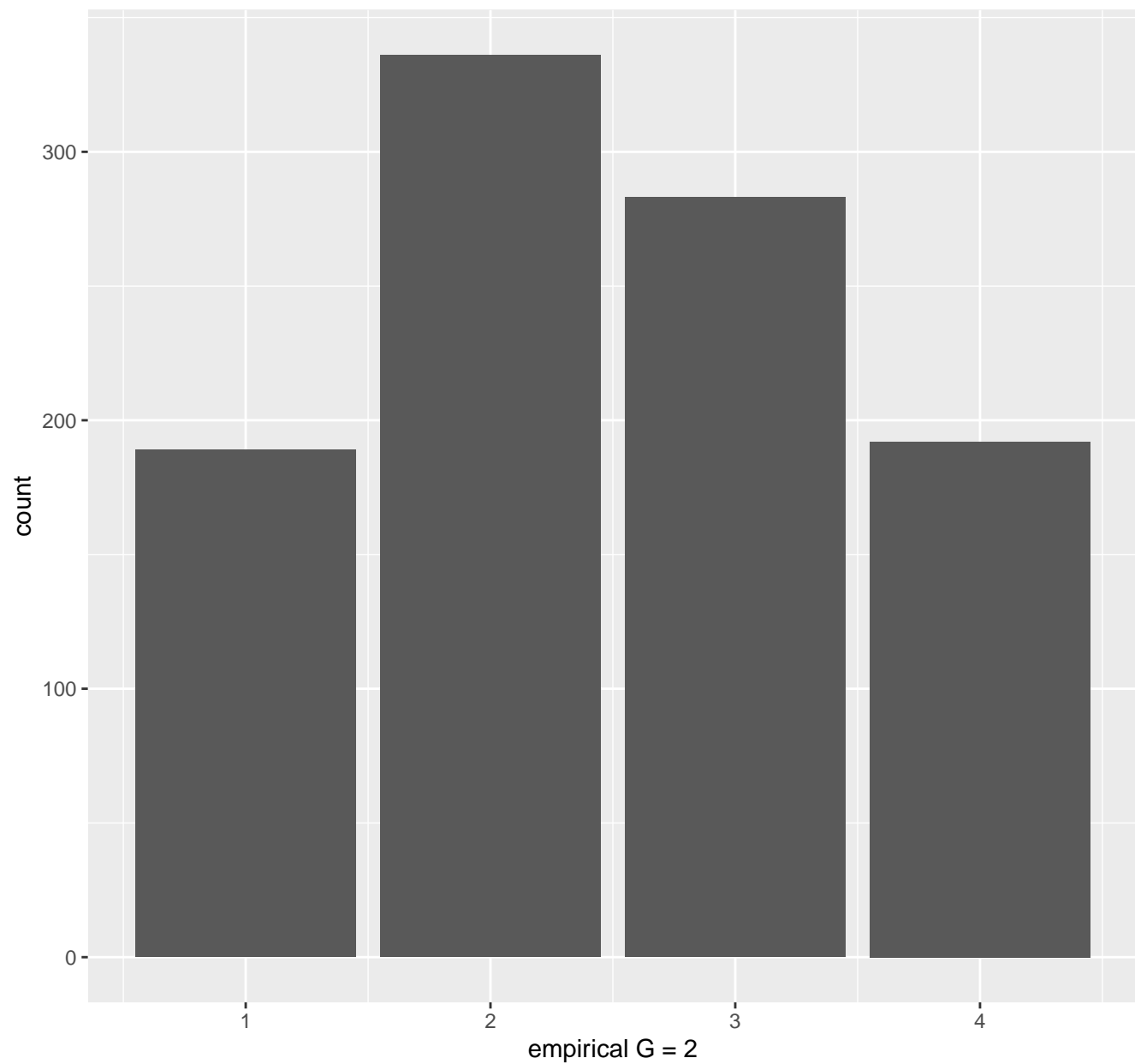
SID 20

n = 56

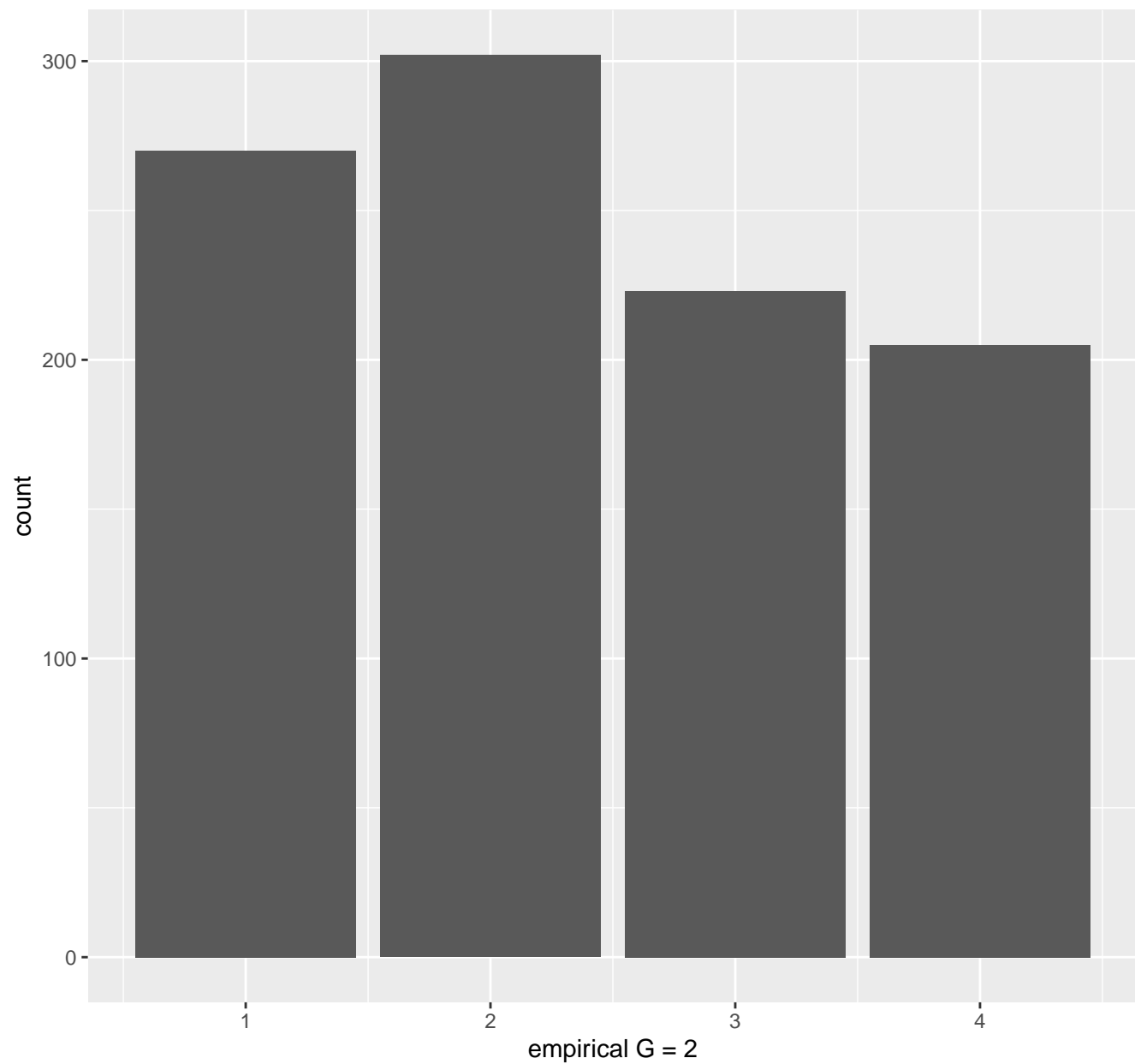


SID 21

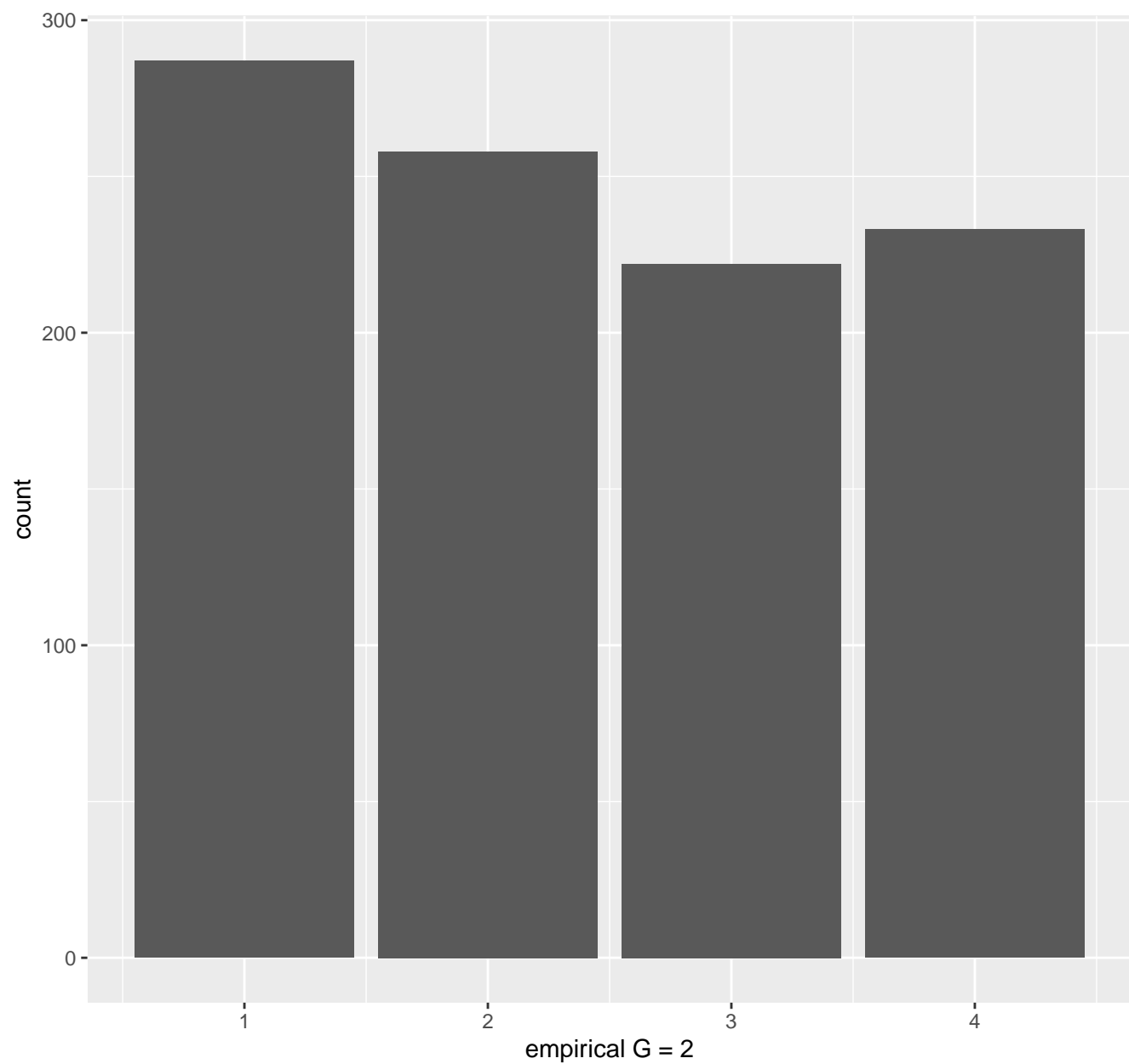
n = 60



SID 22
n = 54

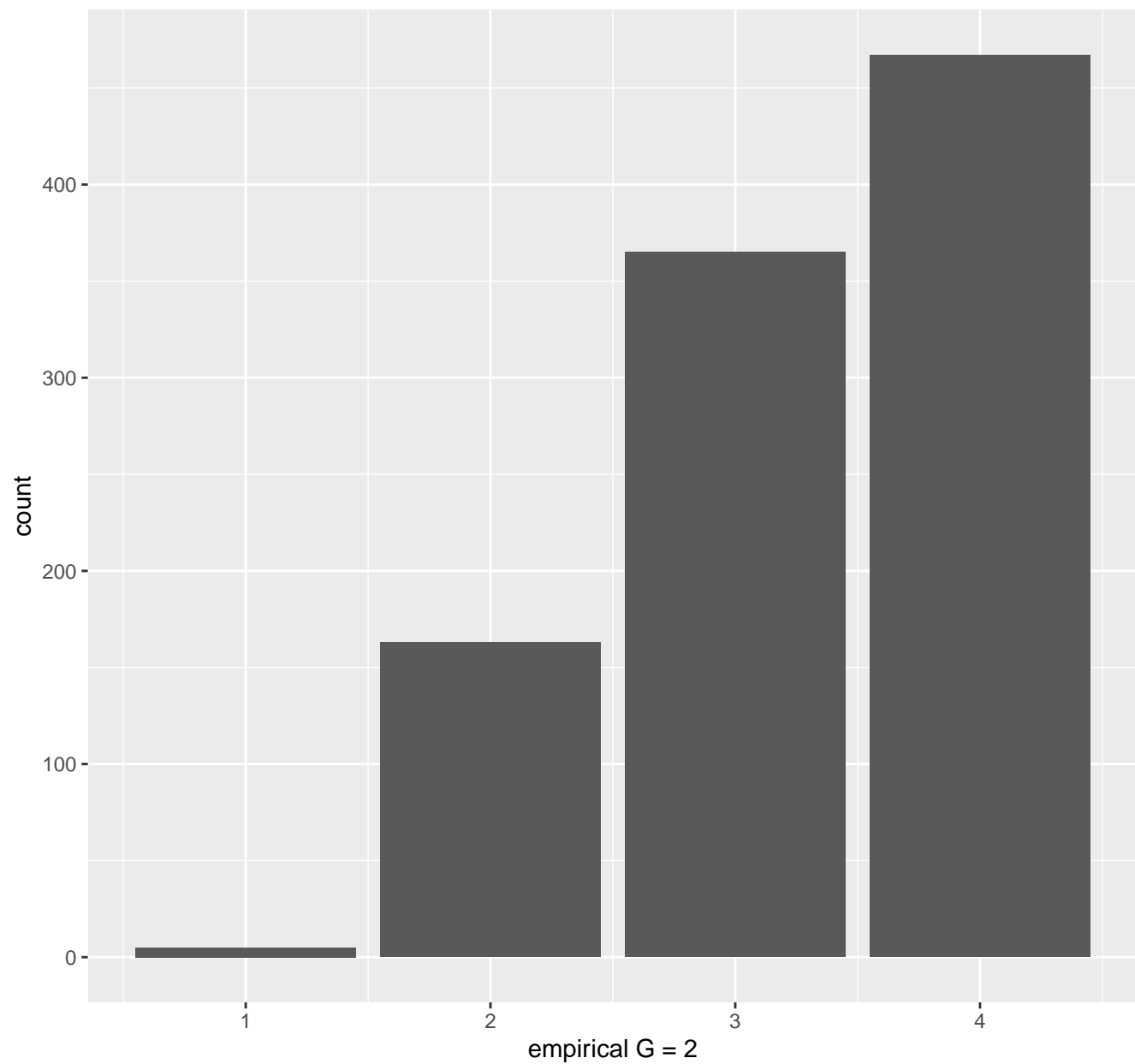


SID 23
n = 55



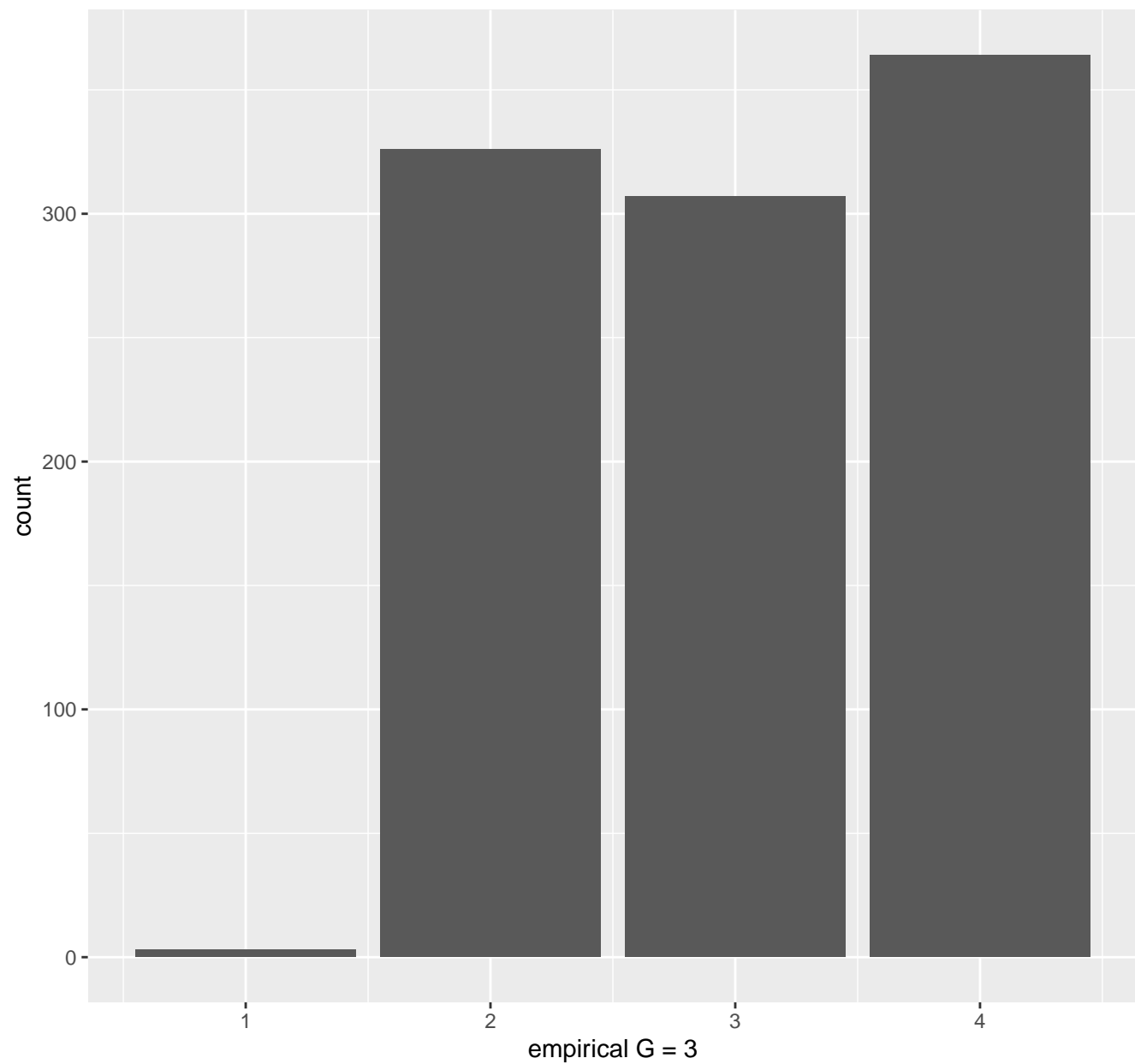
SID 25

n = 48

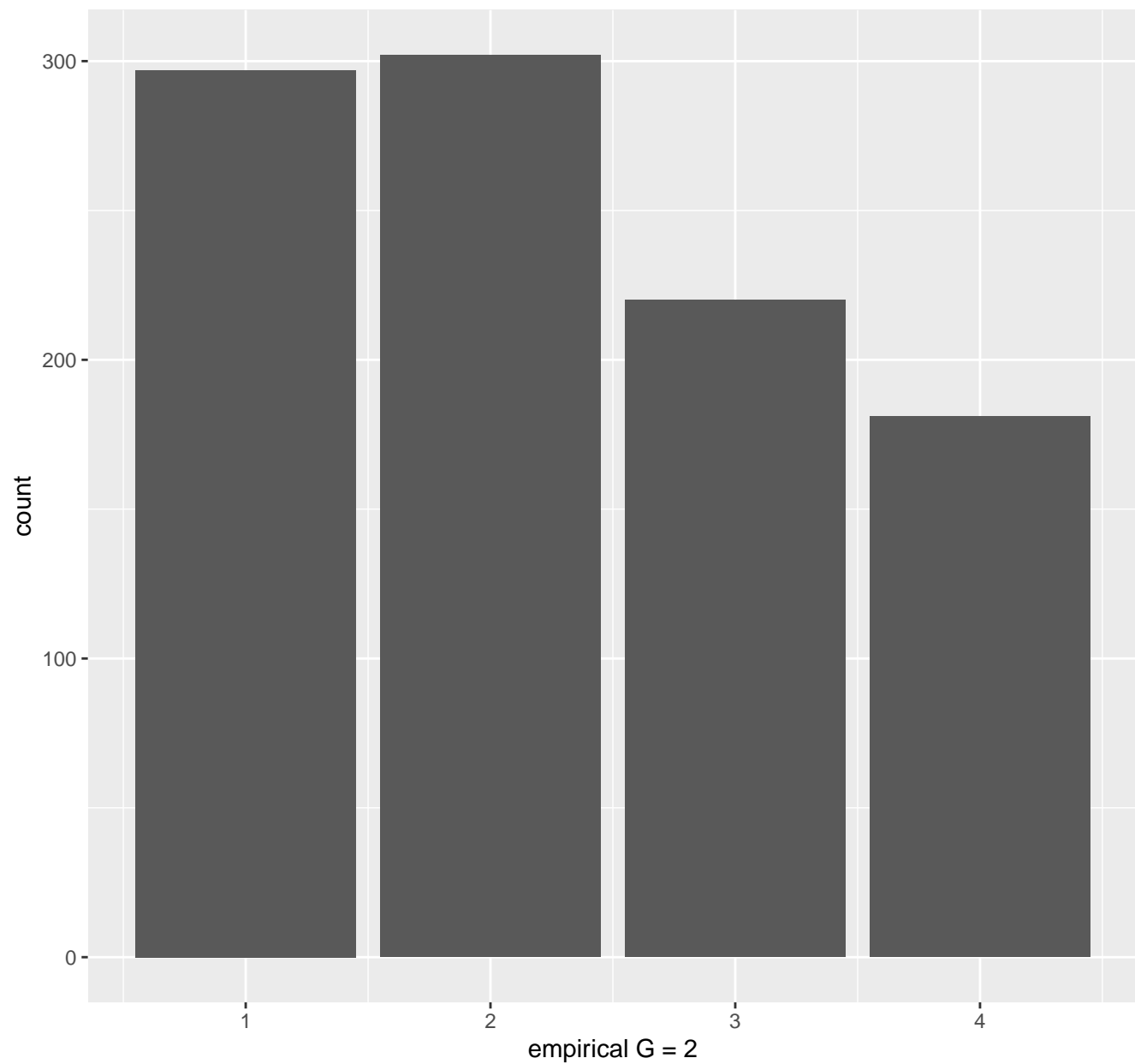


SID 26

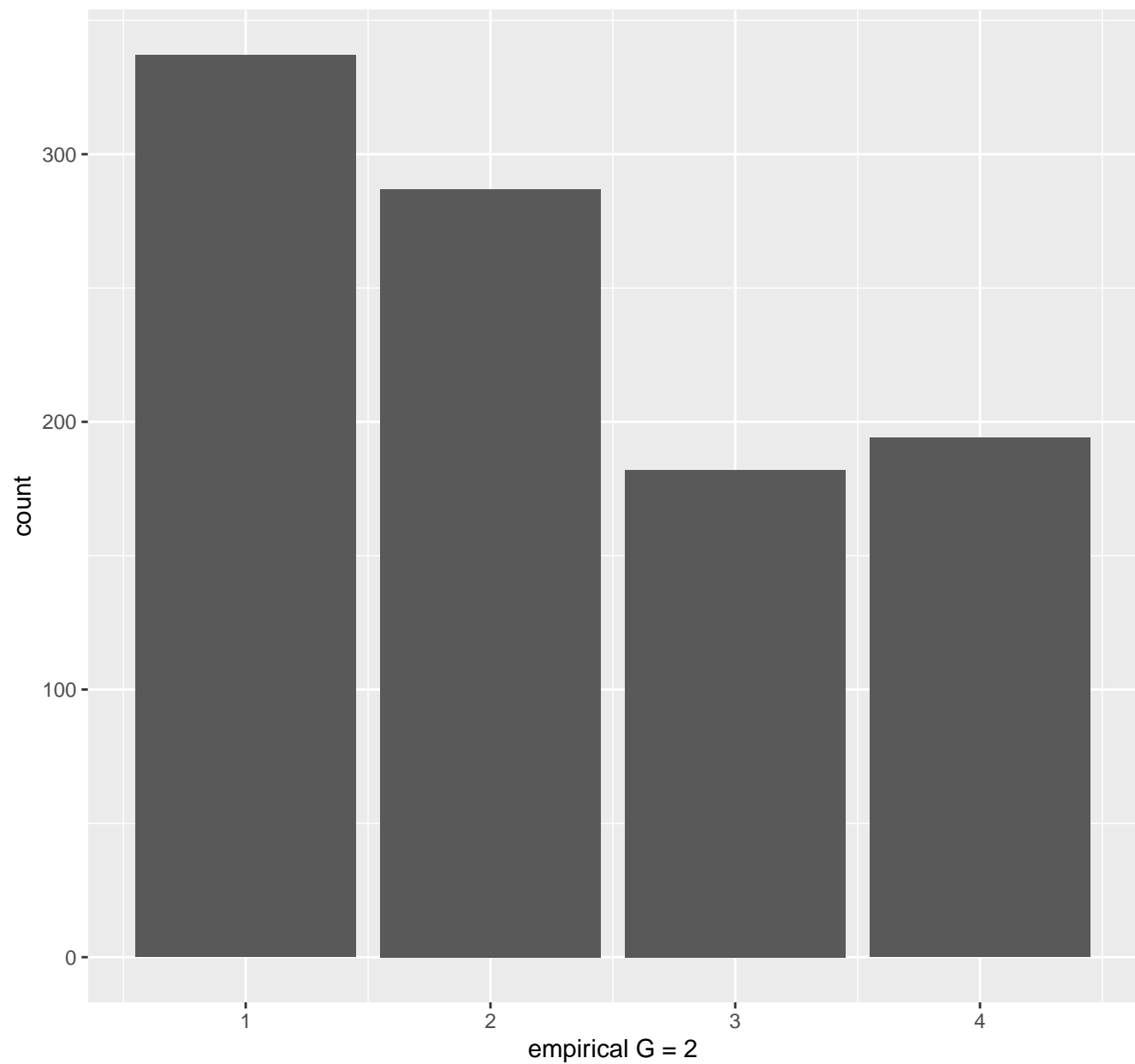
n = 56



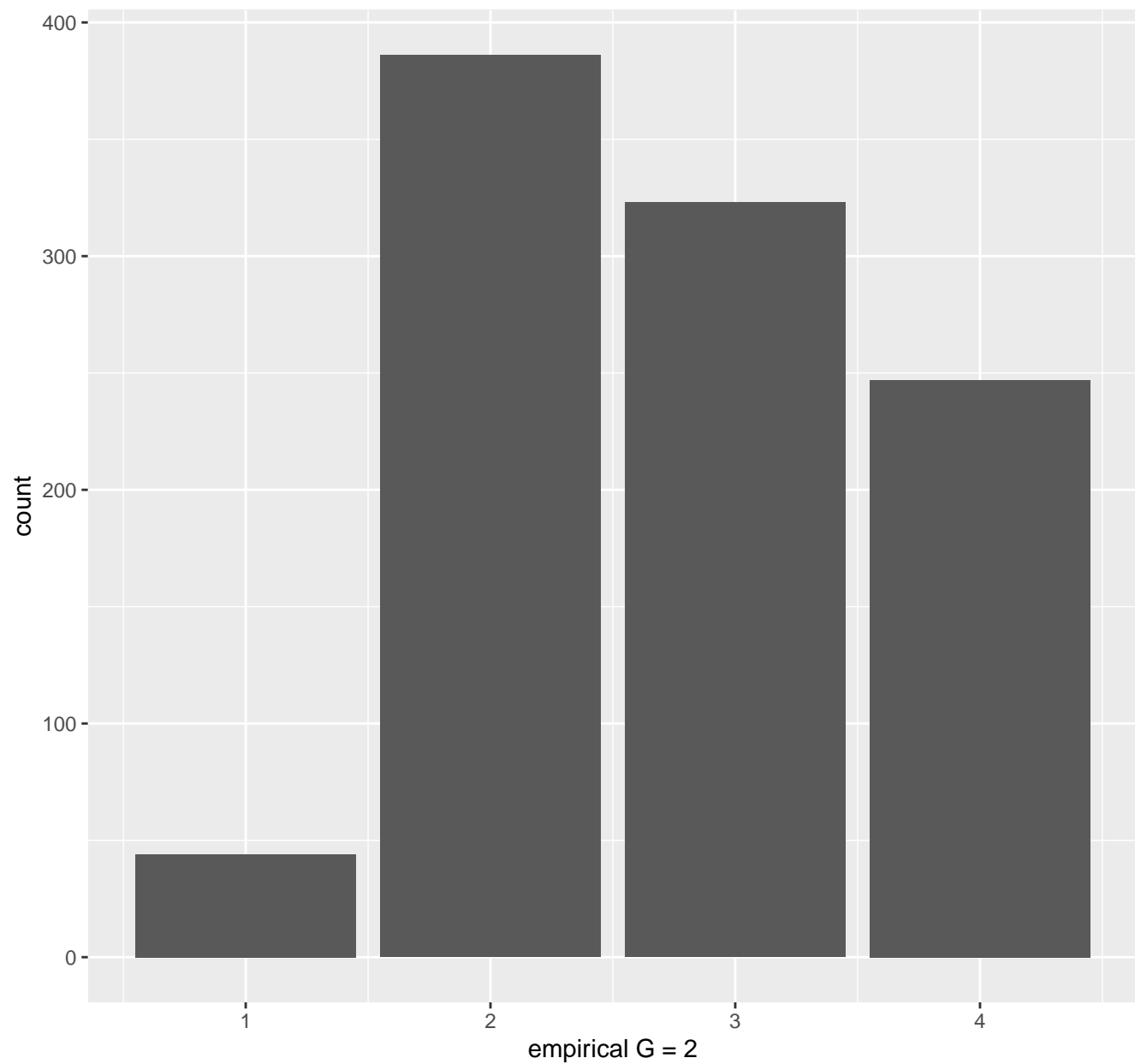
SID 27
n = 49



SID 28
n = 55

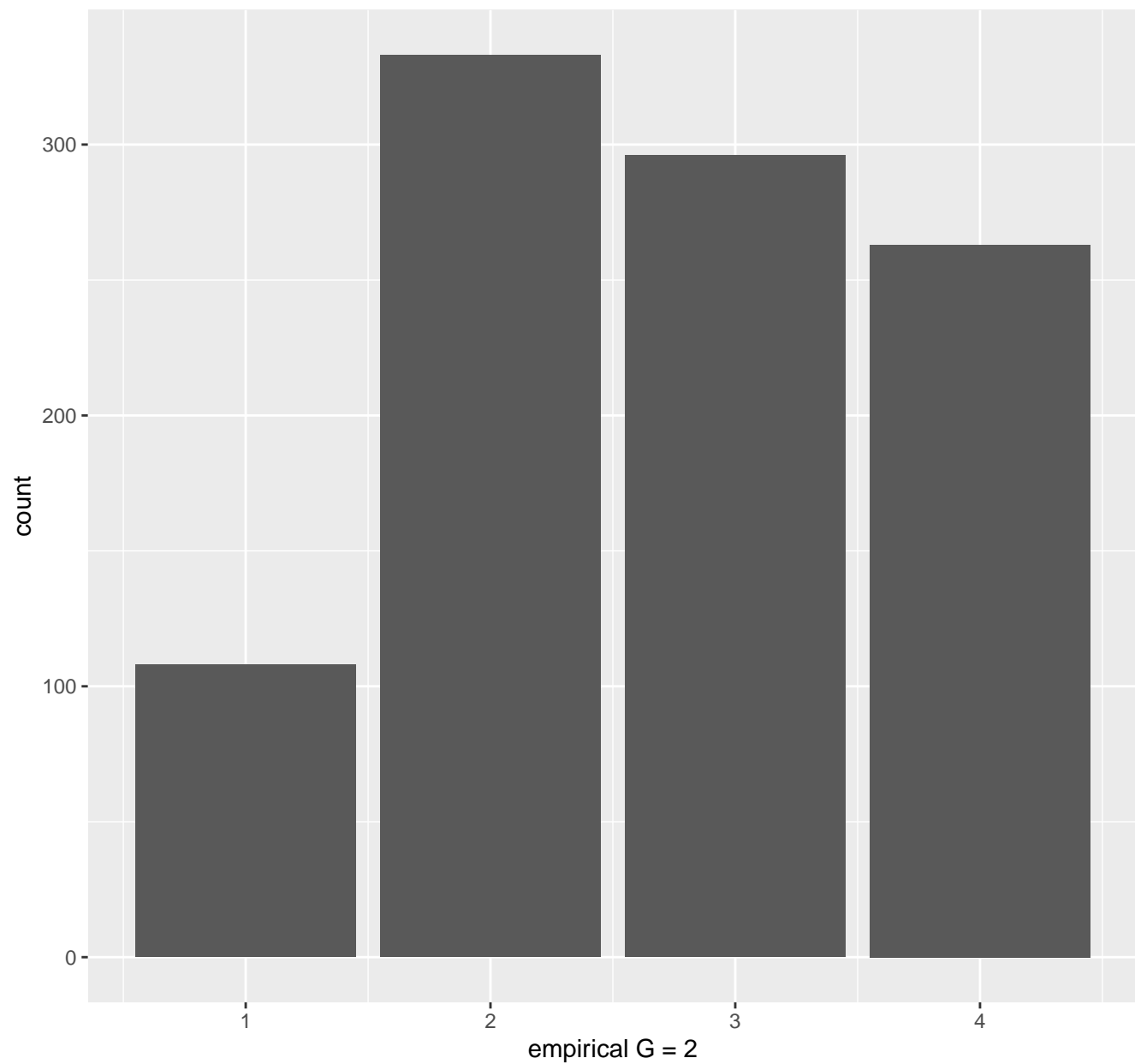


SID 30
n = 55



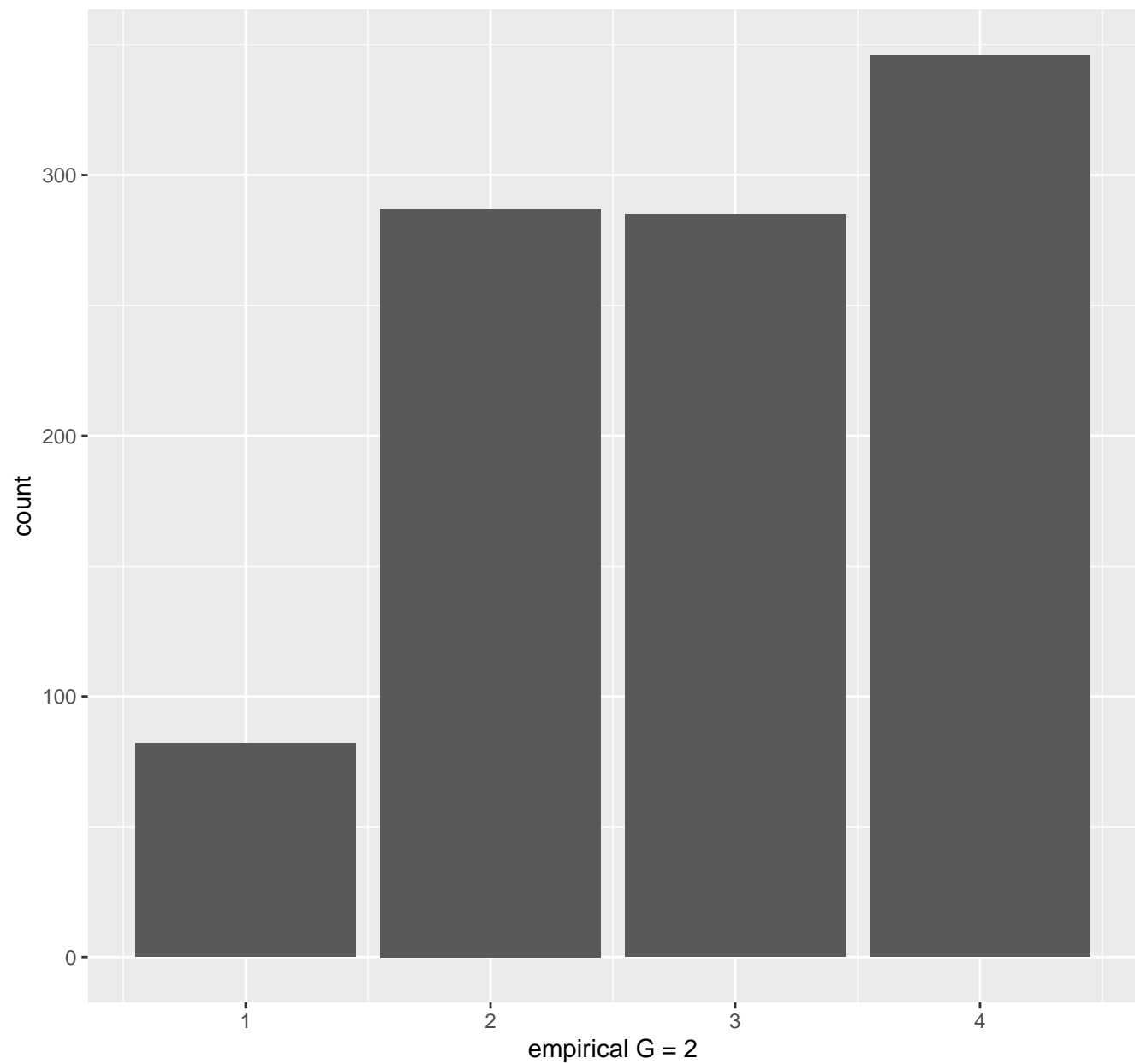
SID 31

n = 56

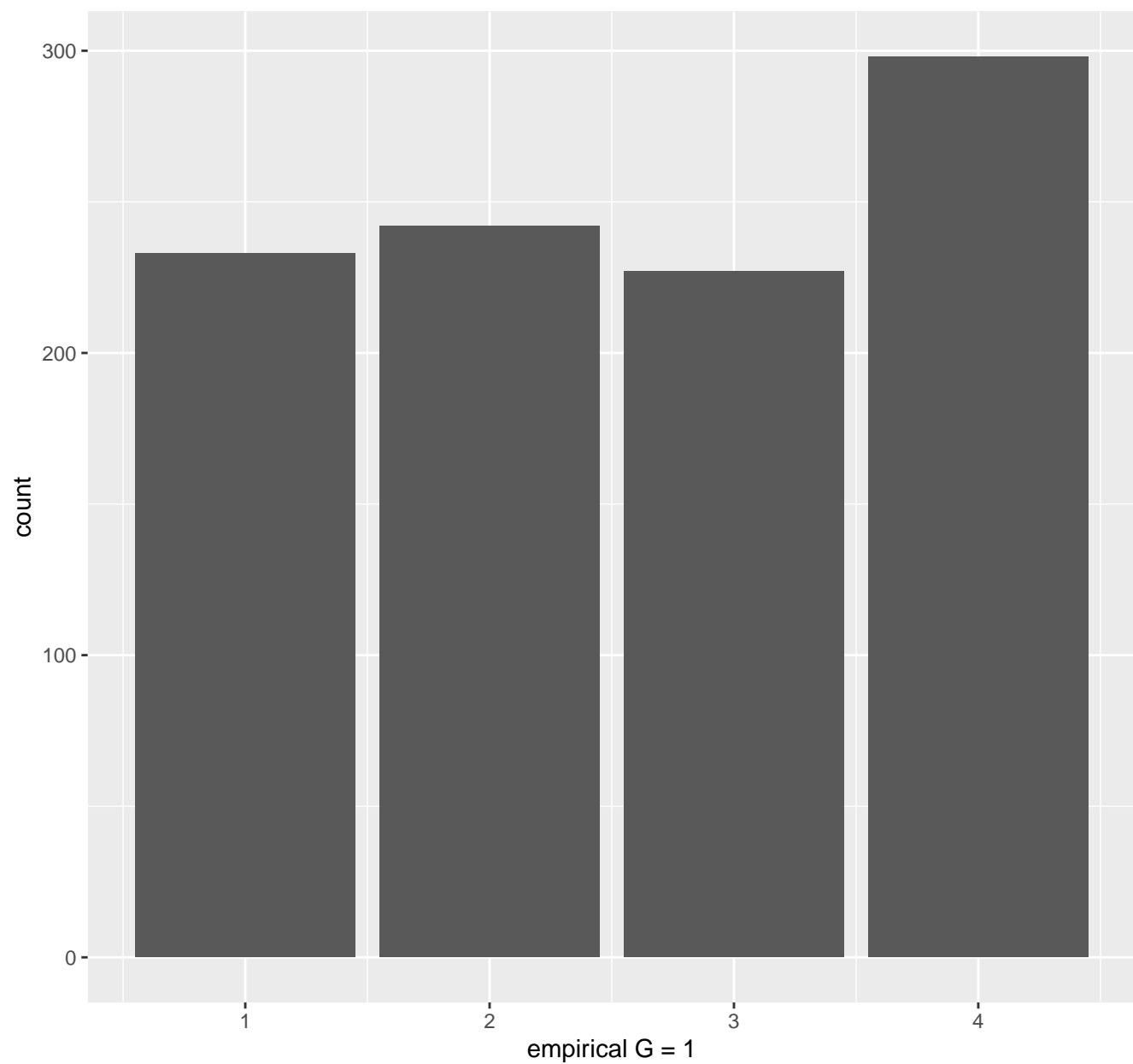


SID 32

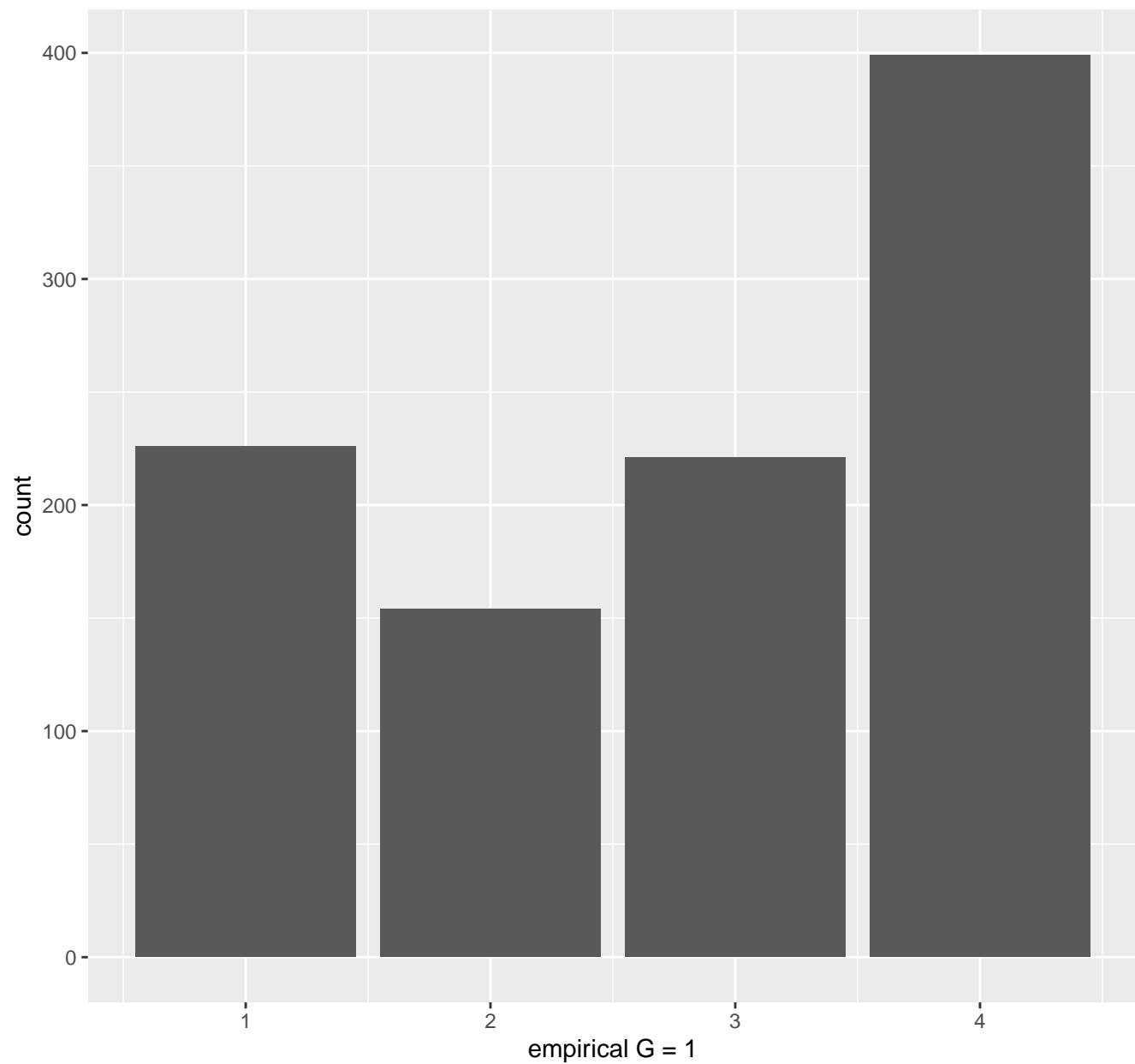
n = 56



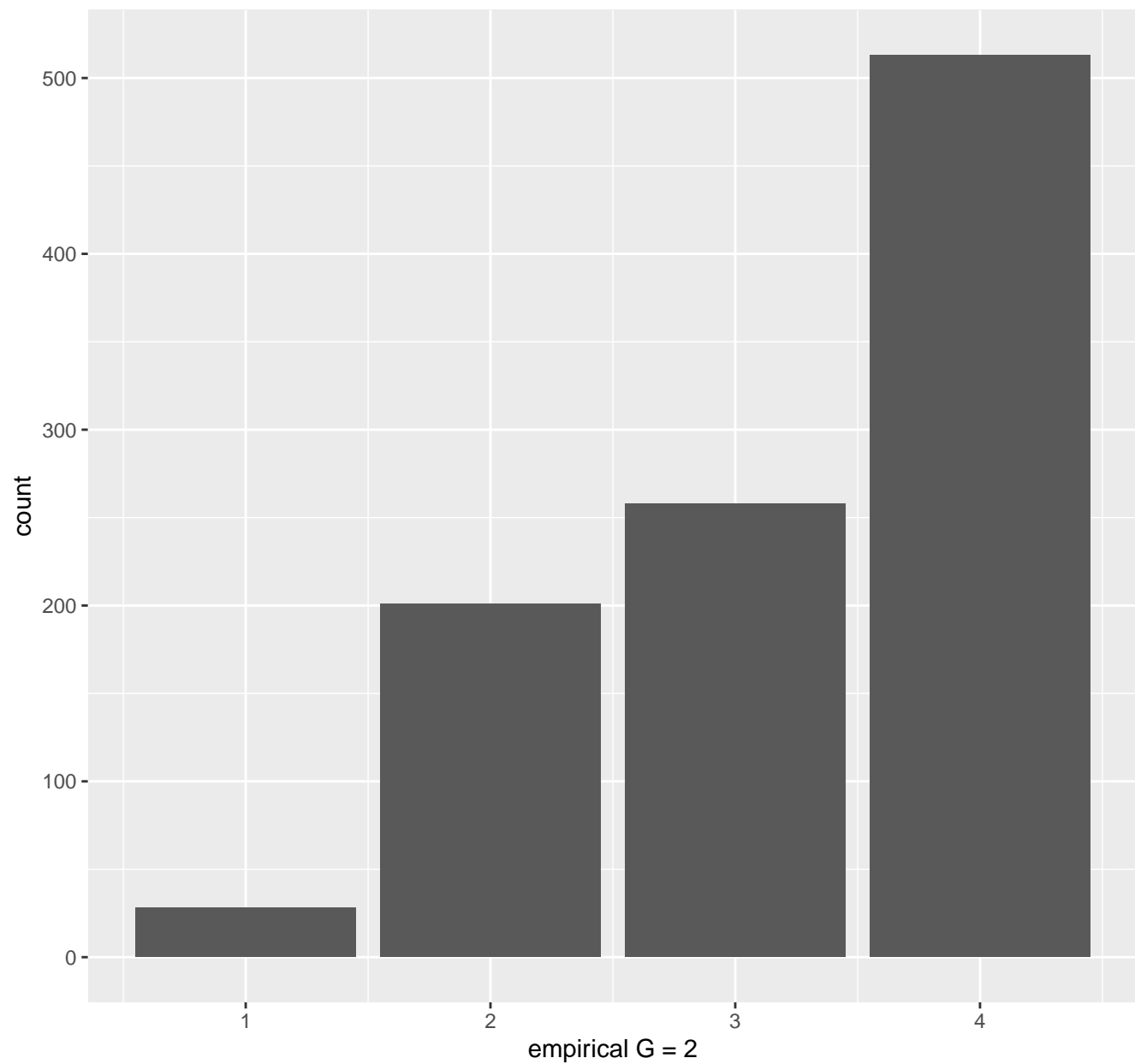
SID 33
n = 44



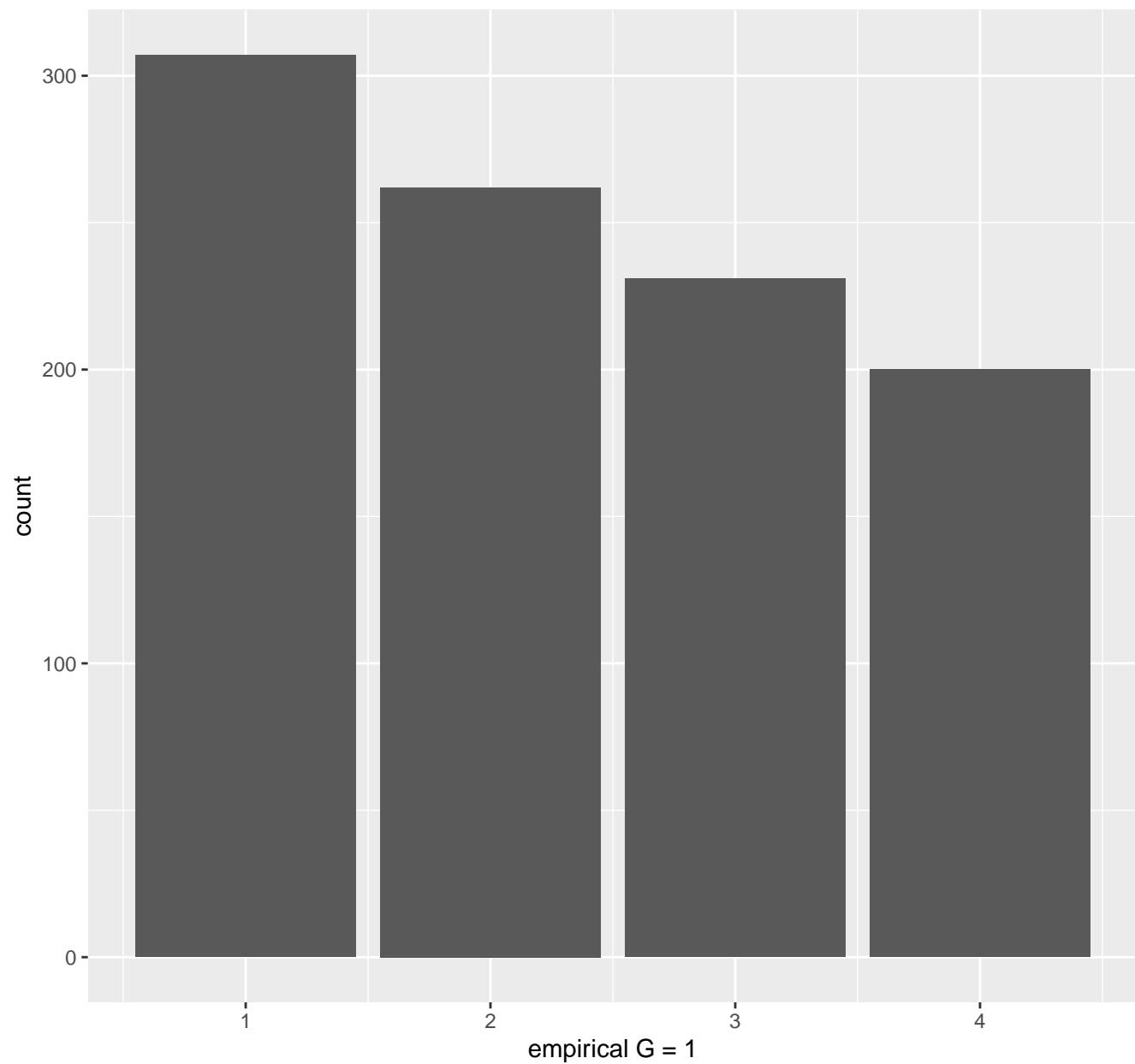
SID 34
n = 25



SID 35
n = 47

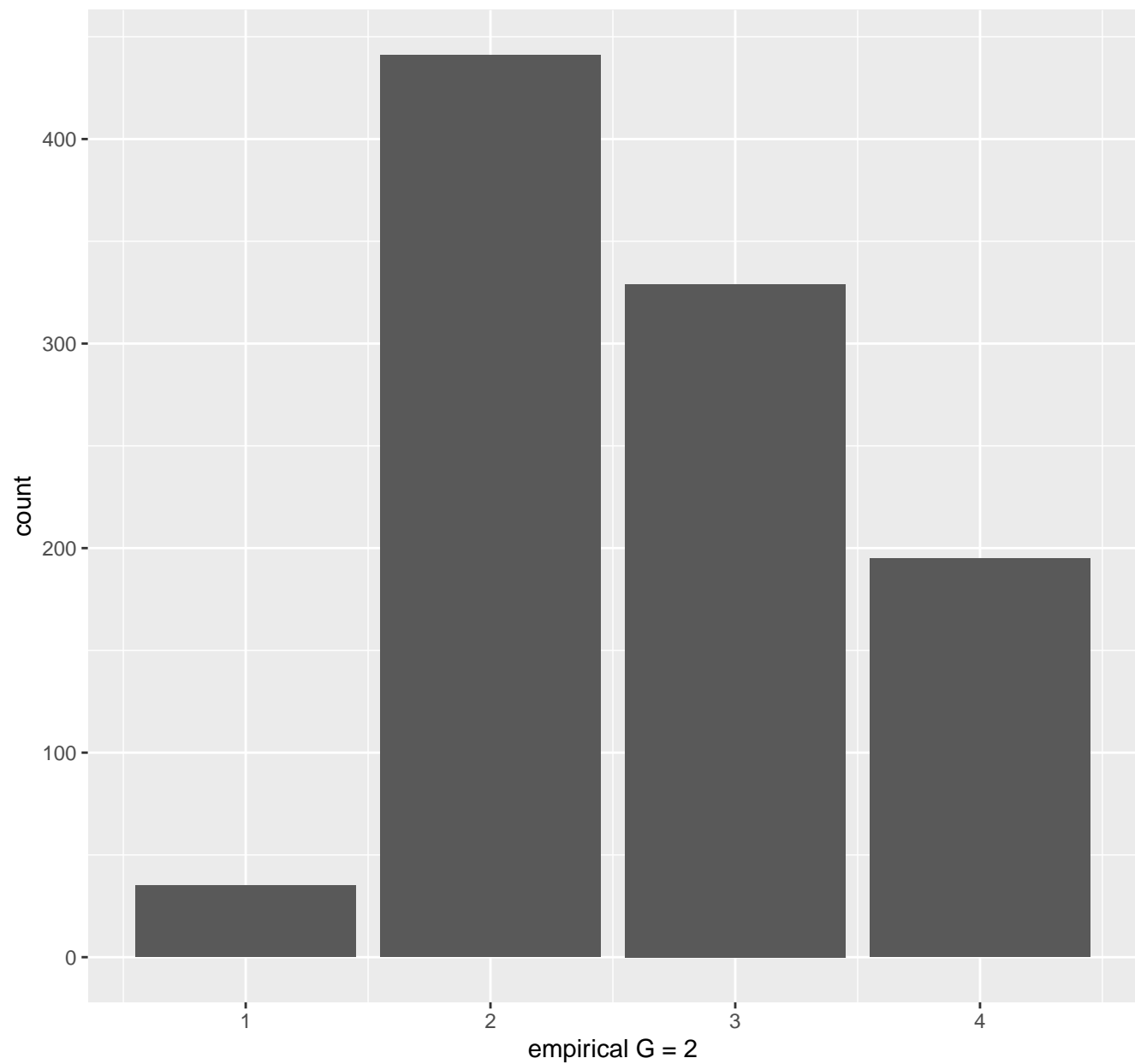


SID 36
n = 47

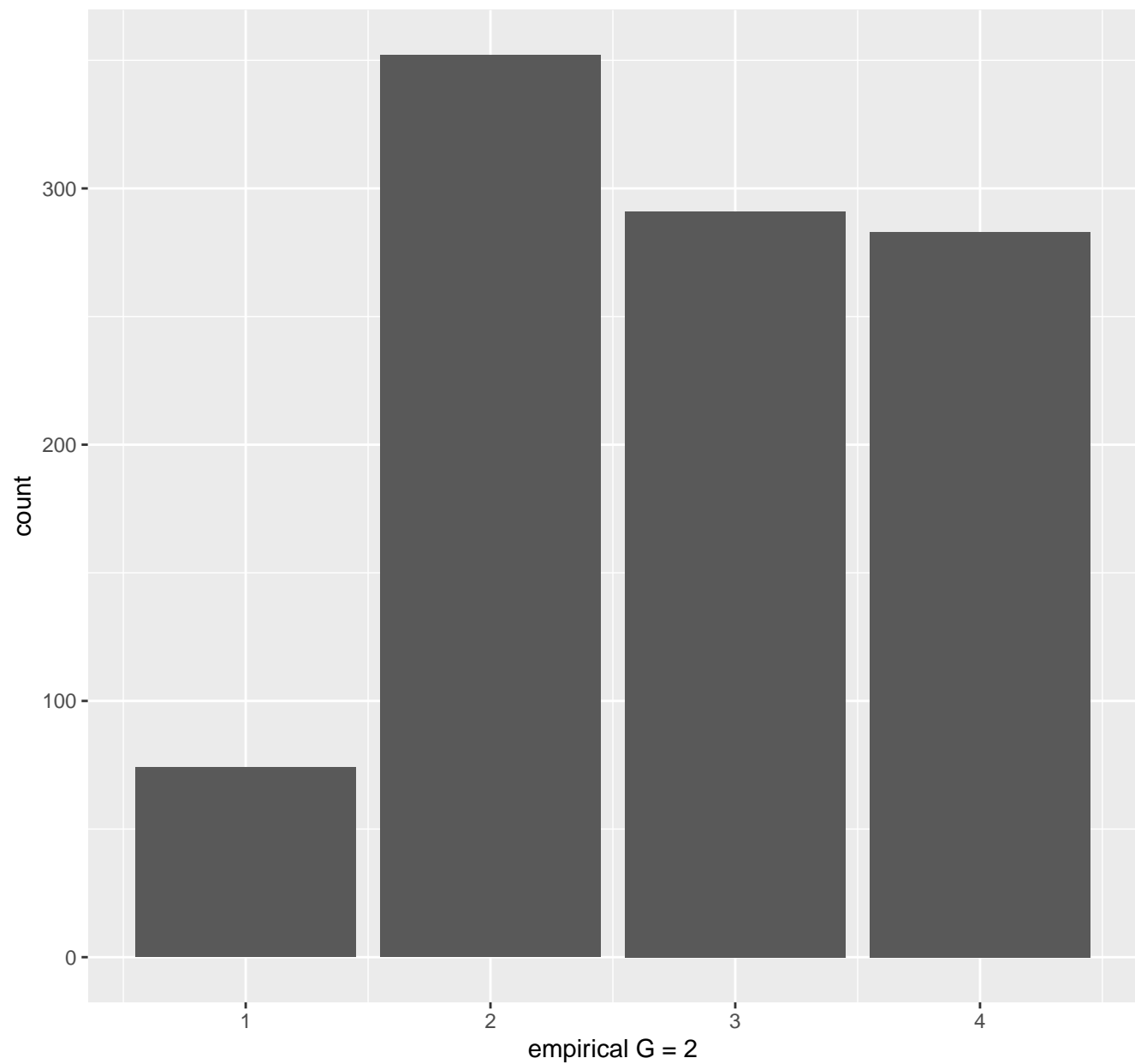


SID 38

n = 58

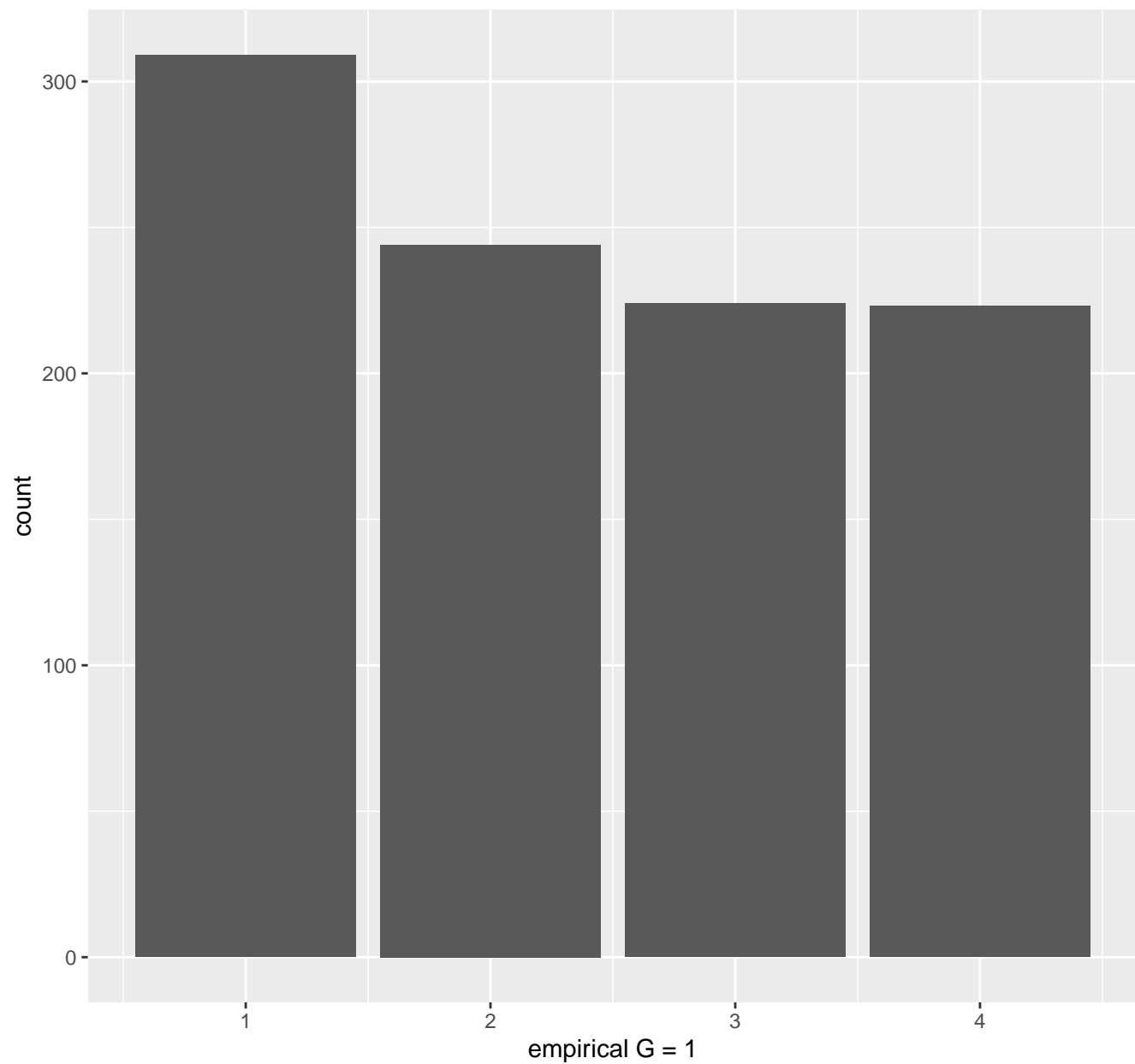


SID 39
n = 54

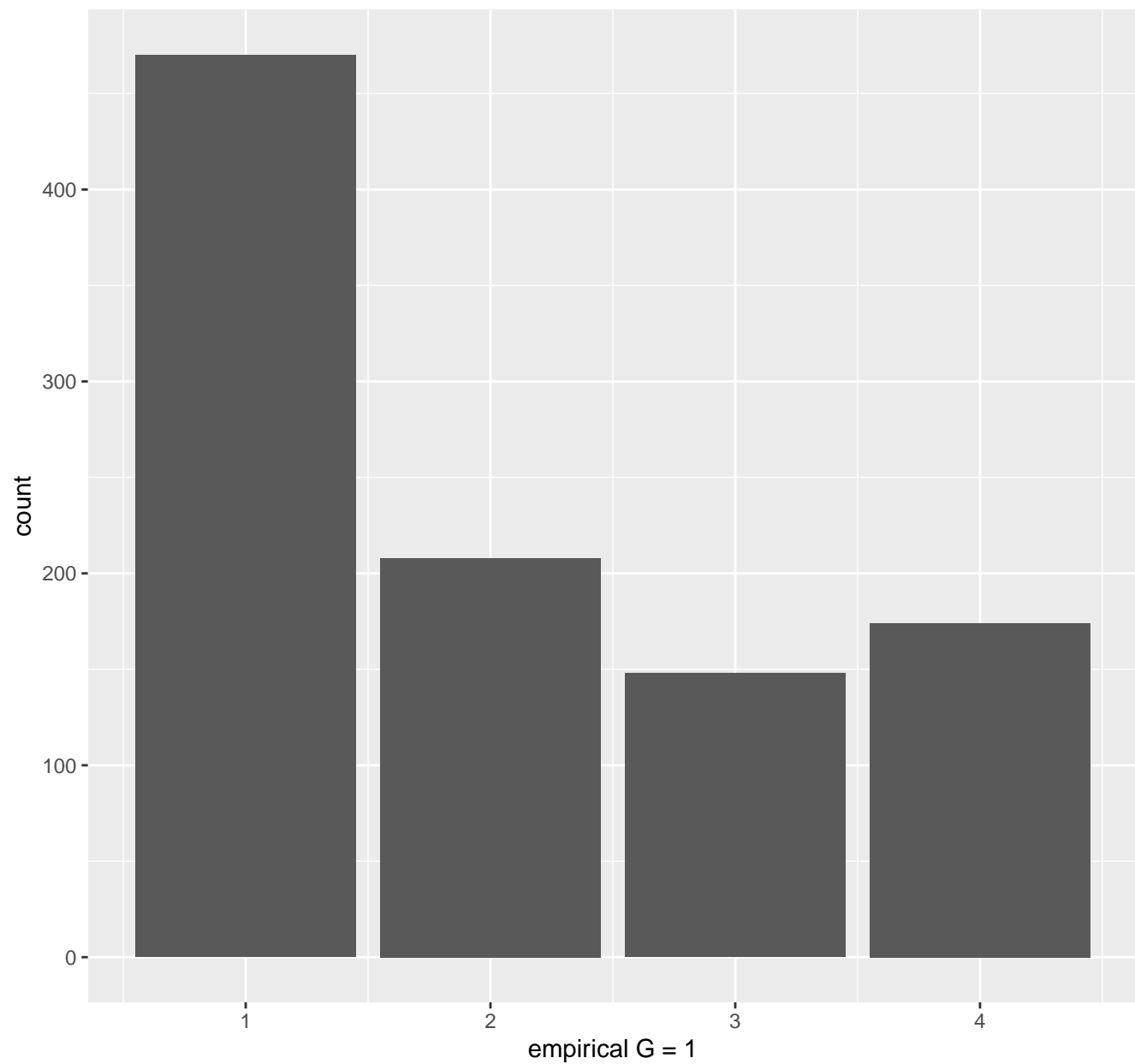


SID 40

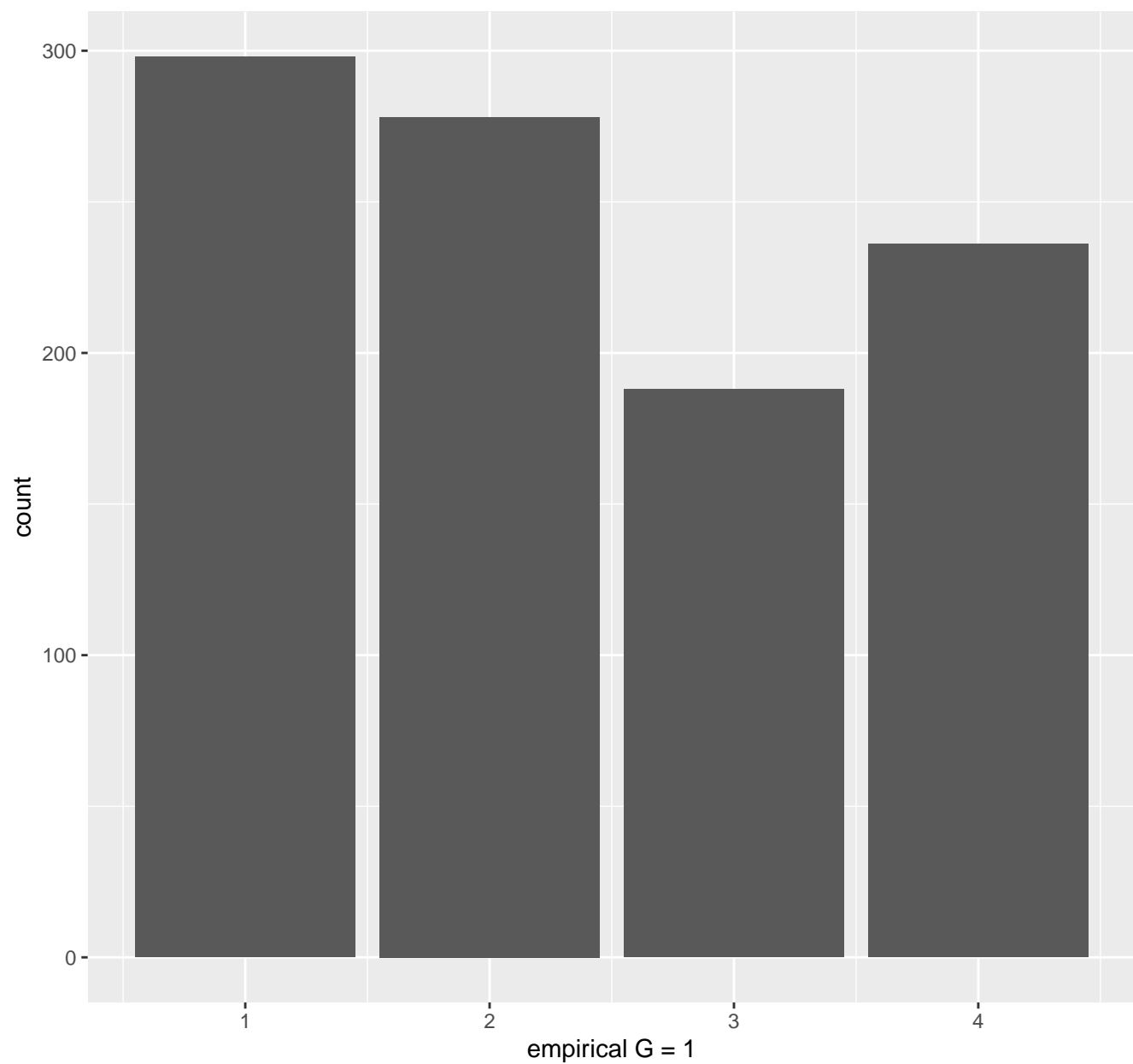
n = 45



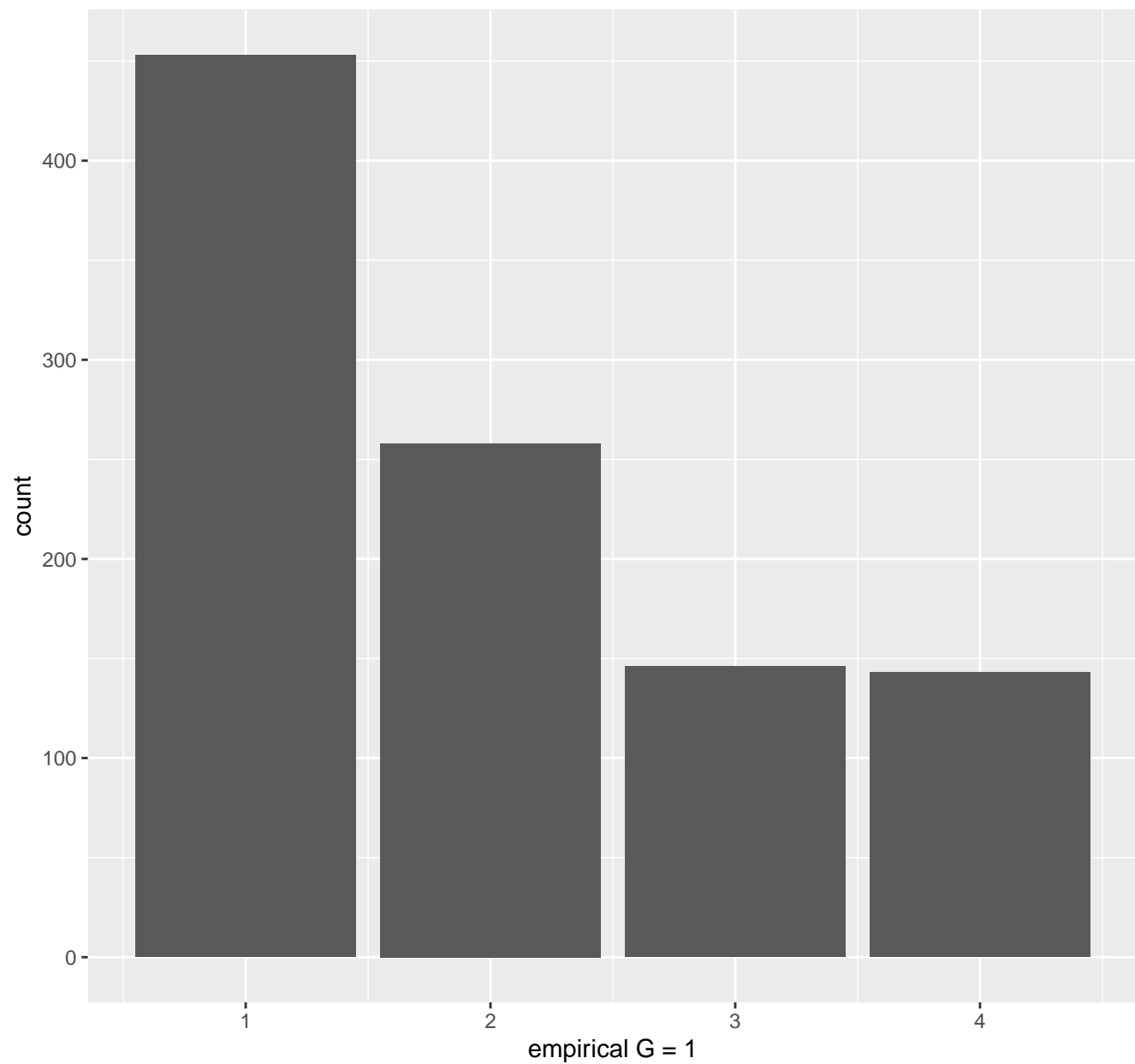
SID 42
n = 44



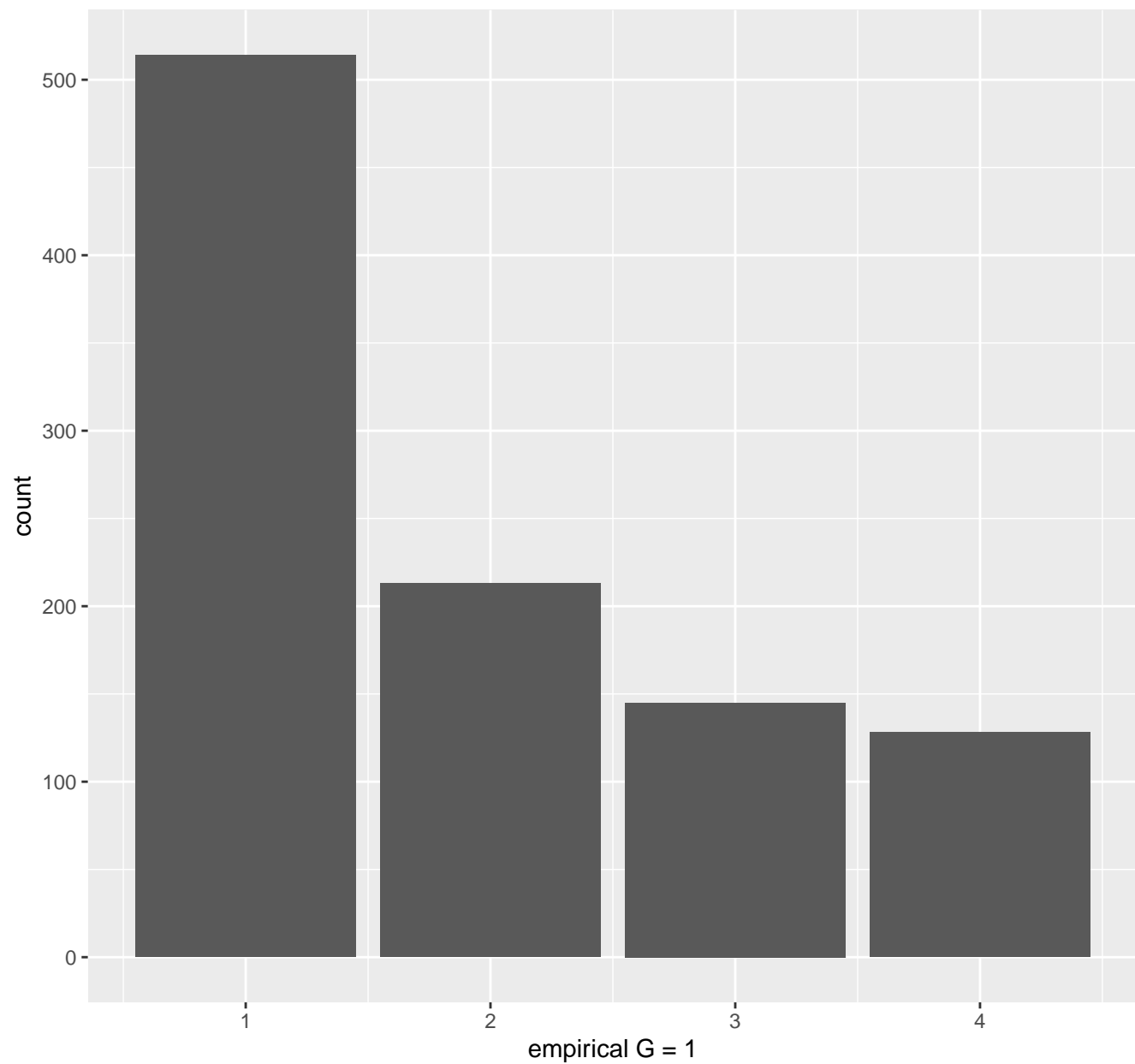
SID 43
n = 42



SID 44
n = 43

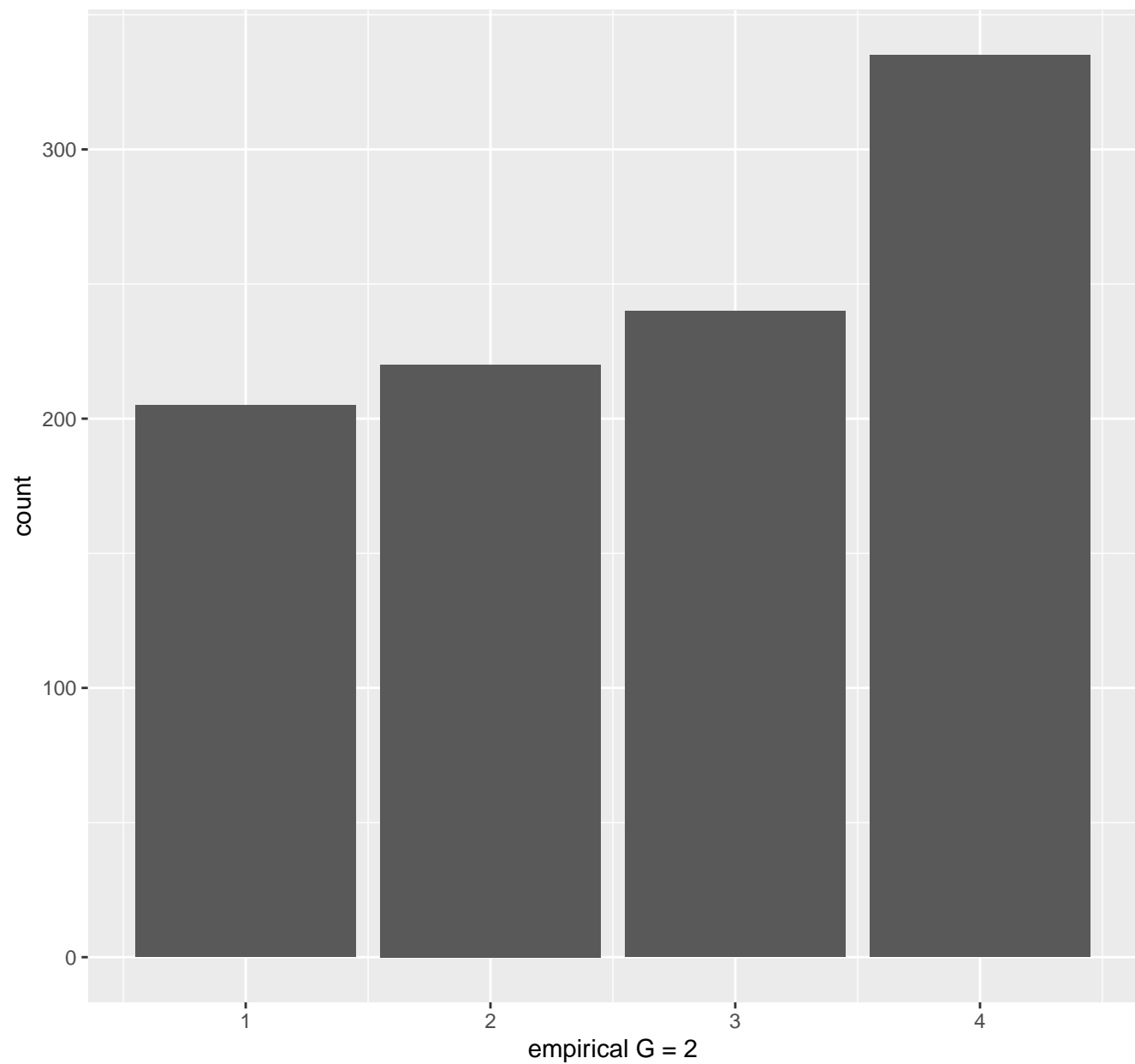


SID 45
n = 37

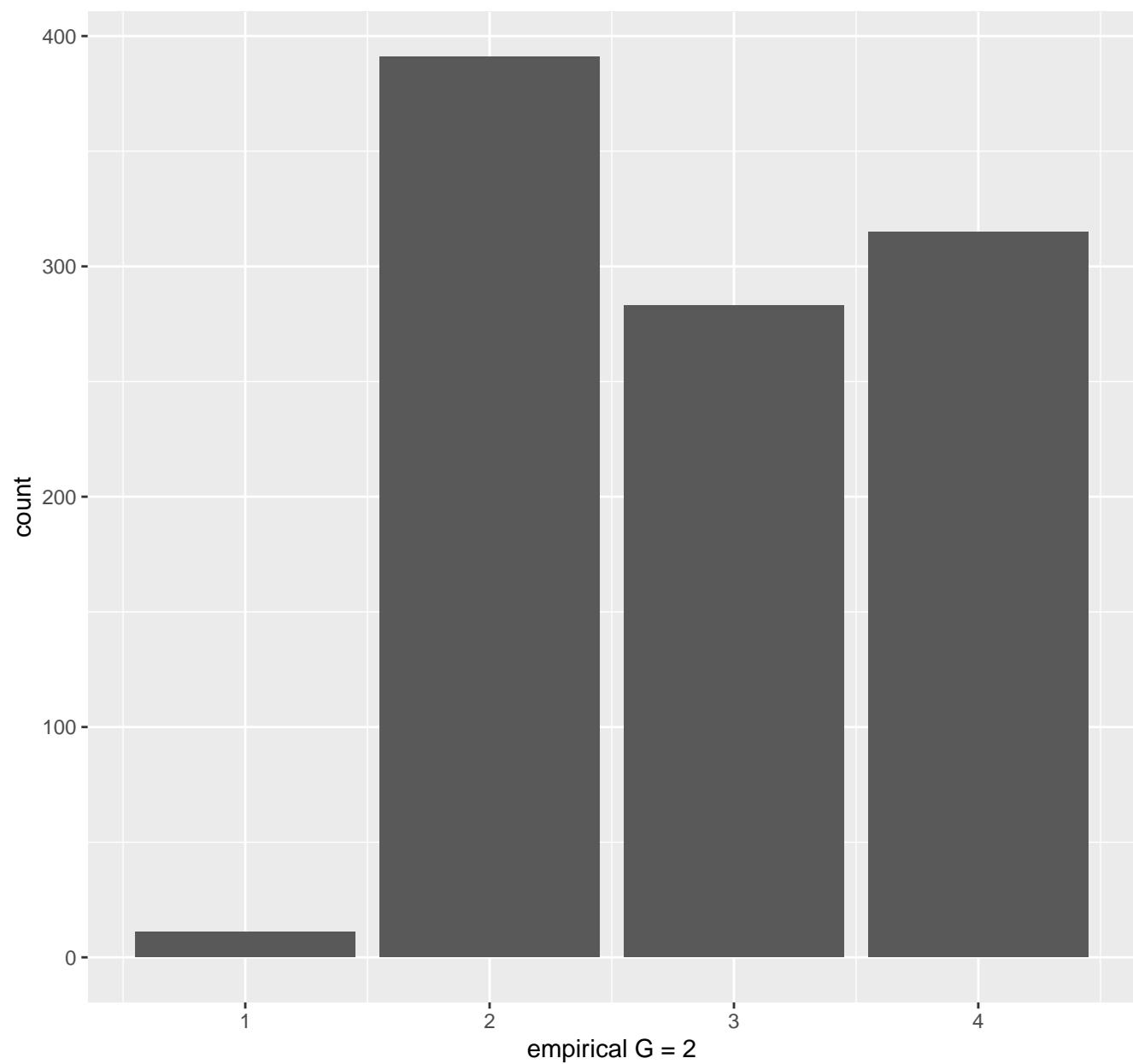


SID 49

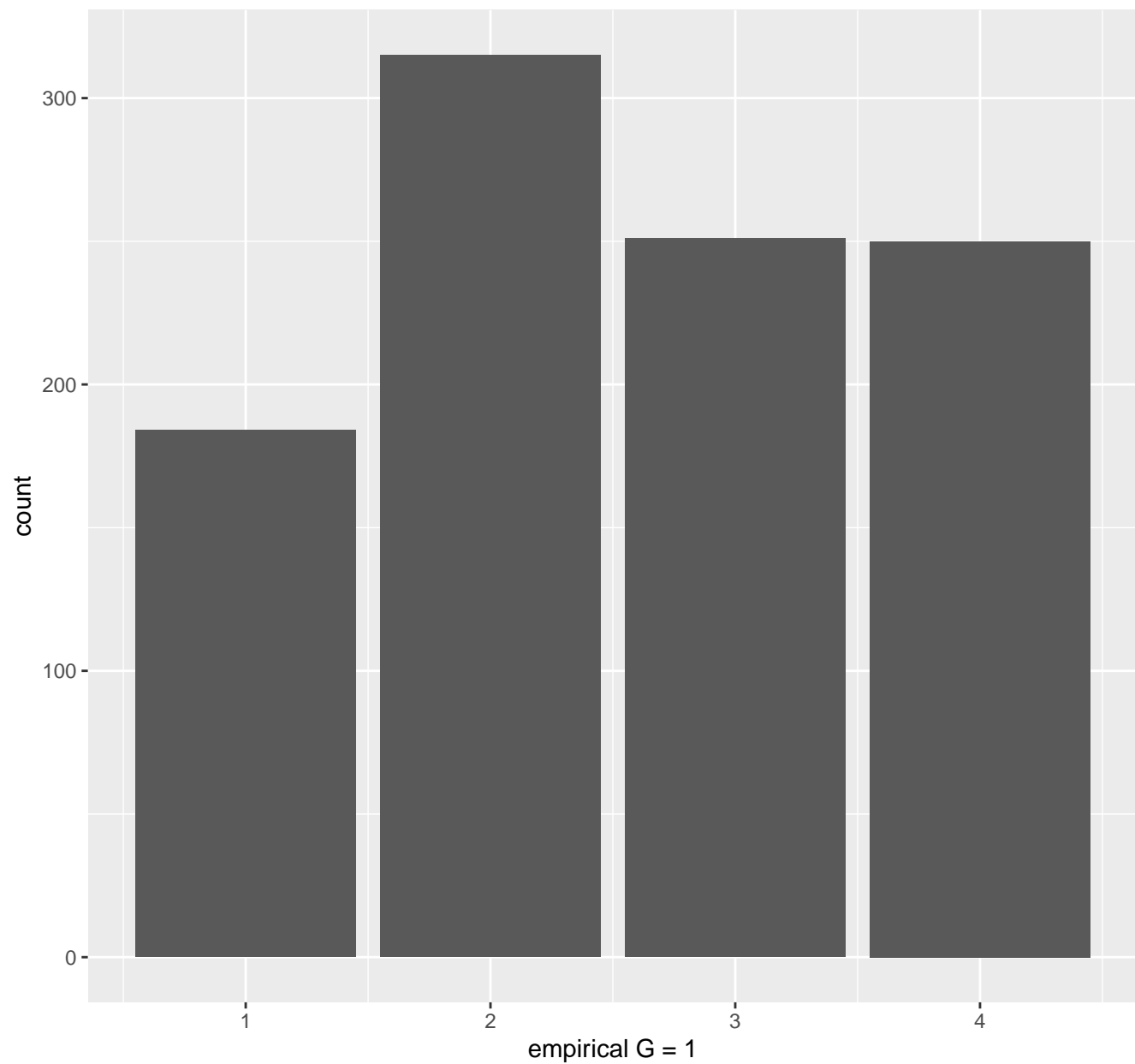
n = 48



SID 51
n = 49

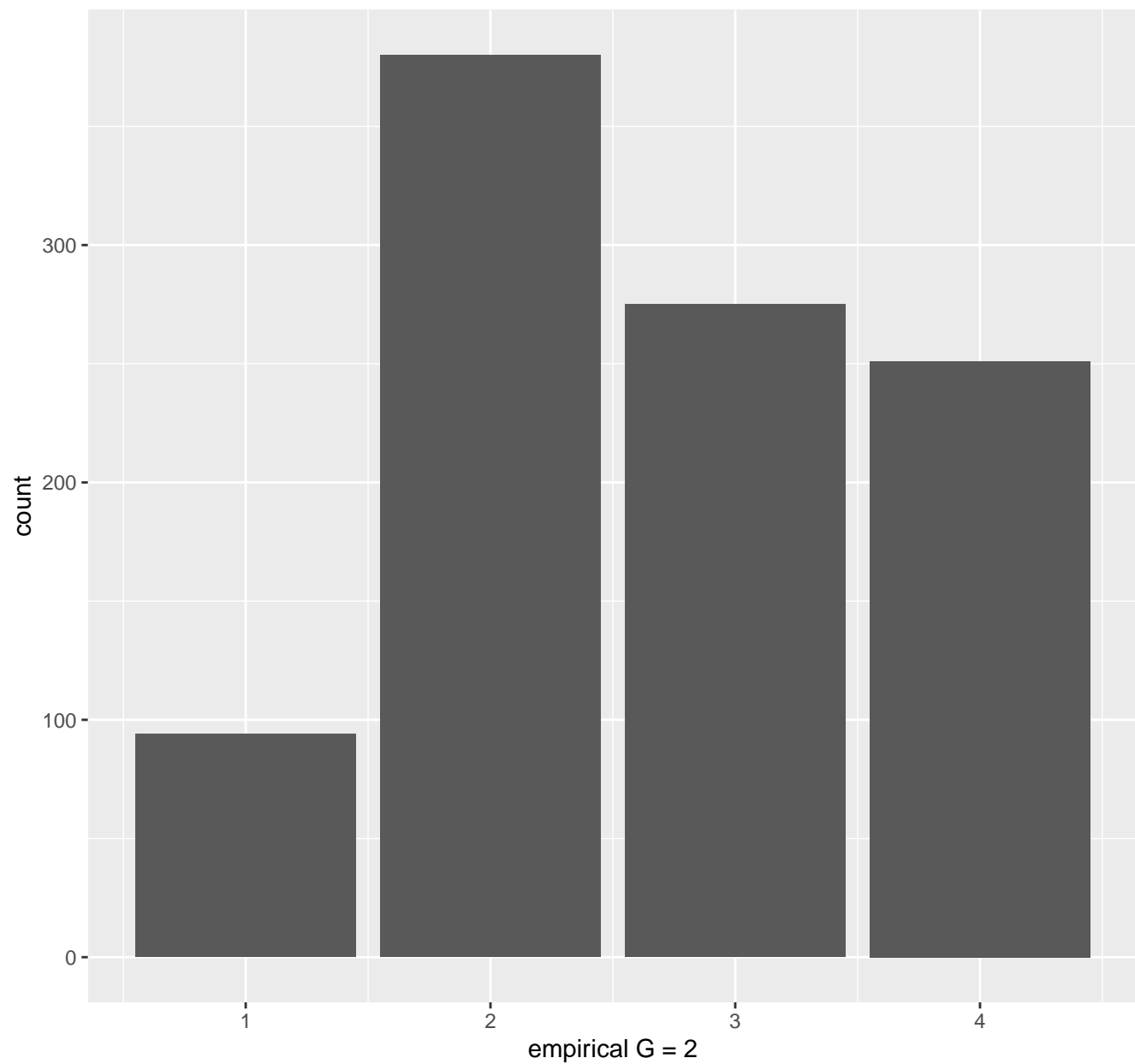


SID 52
n = 44

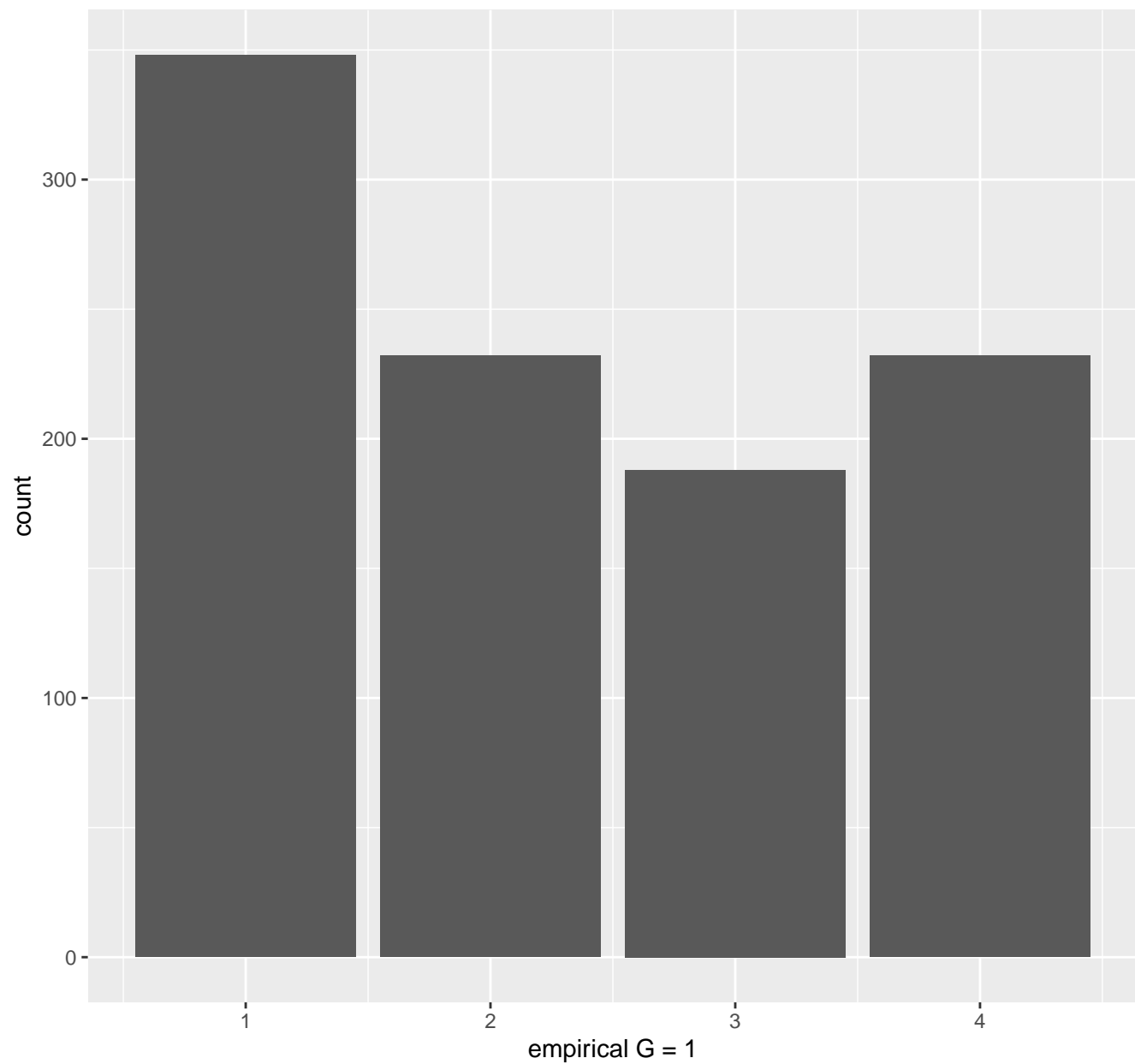


SID 53

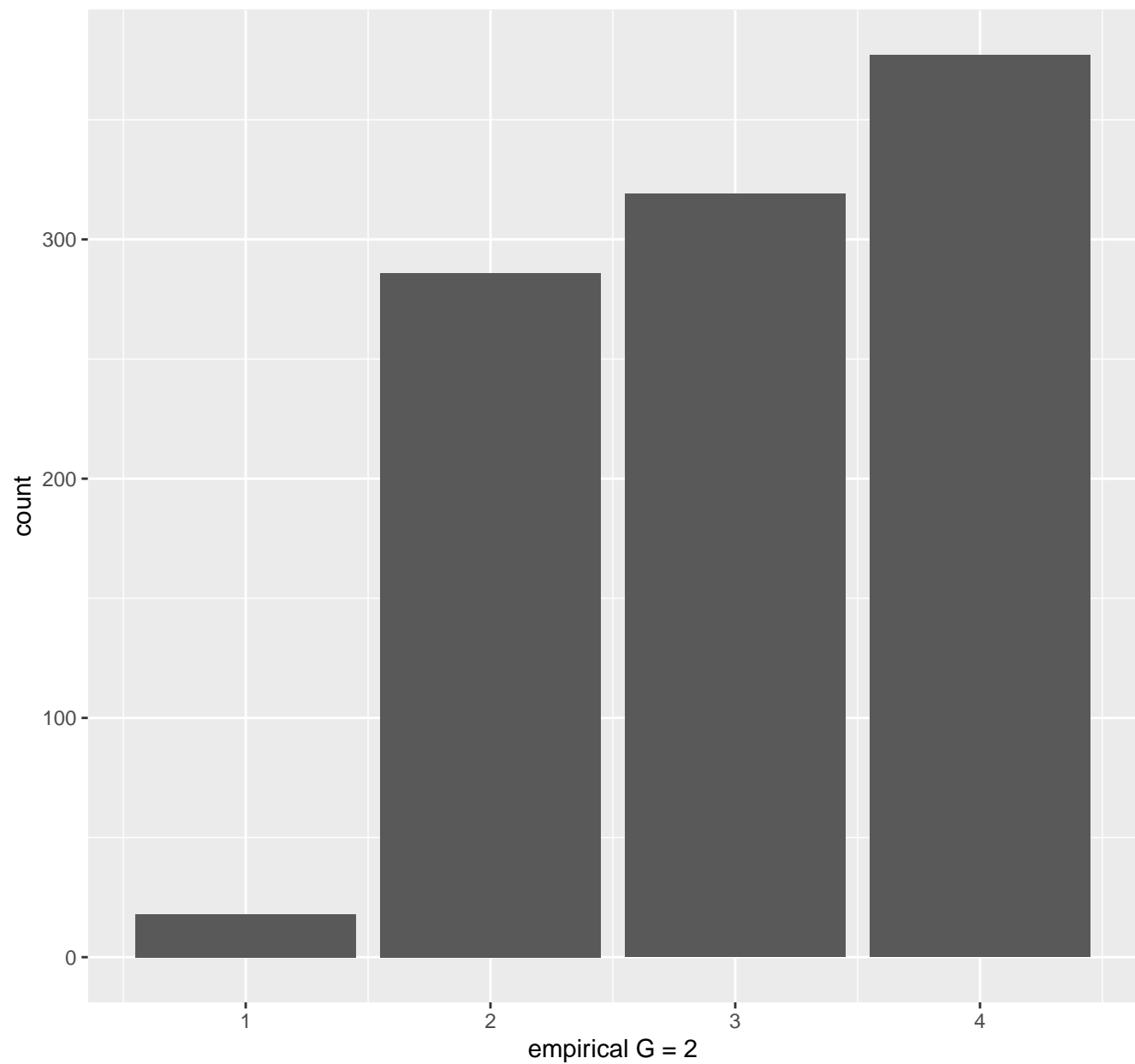
n = 57



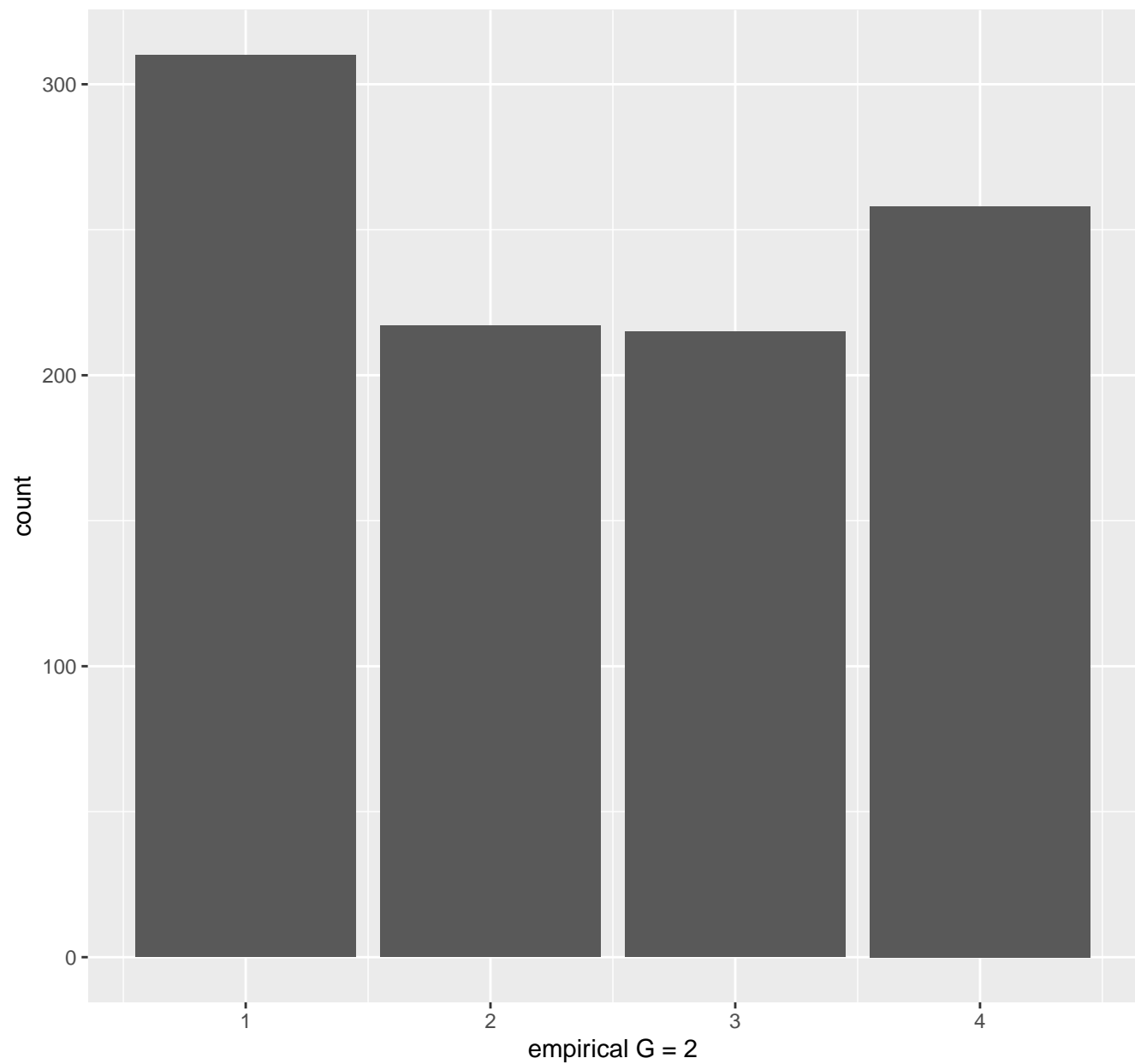
SID 56
n = 43



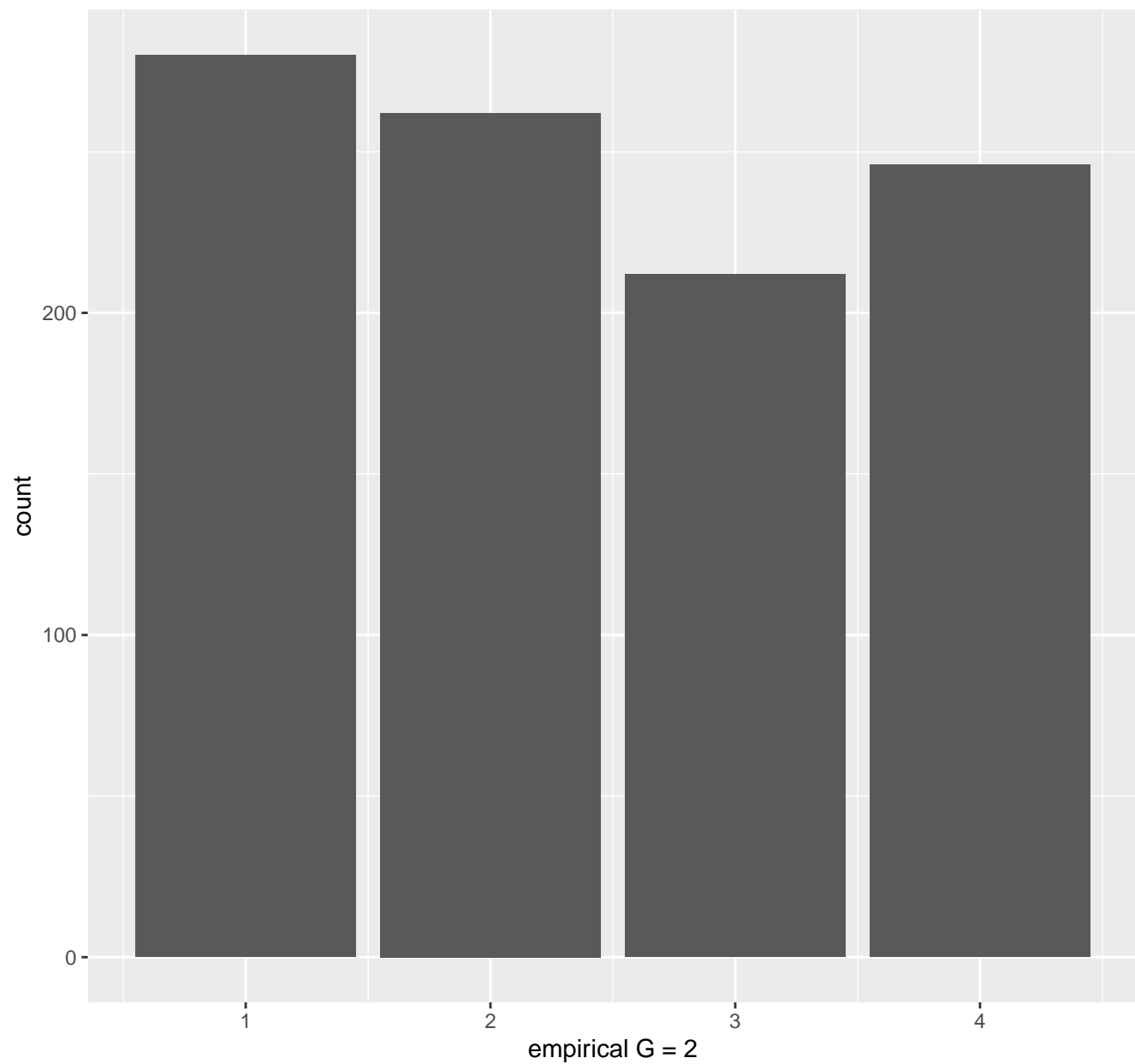
SID 58
n = 50



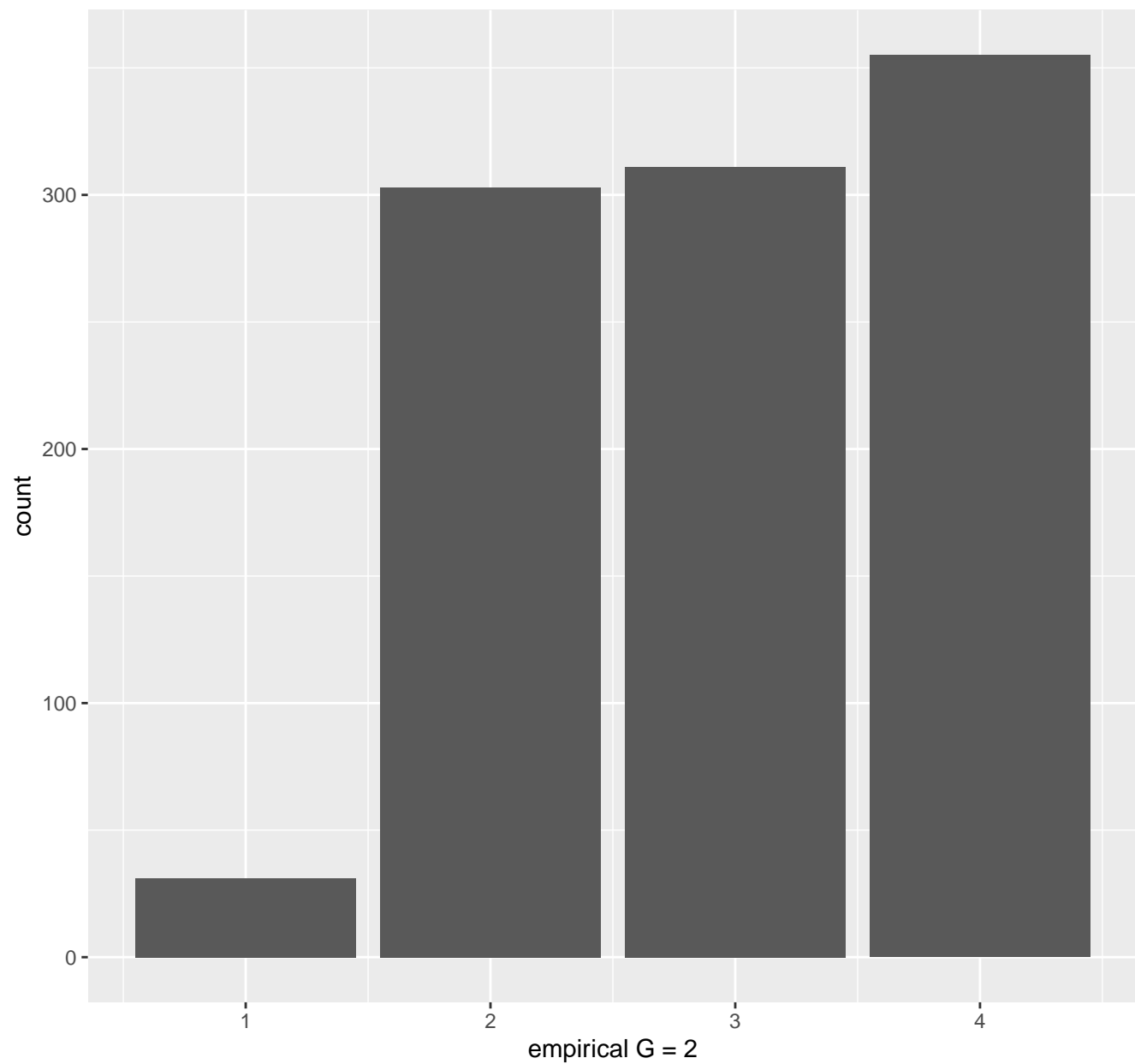
SID 61
n = 50



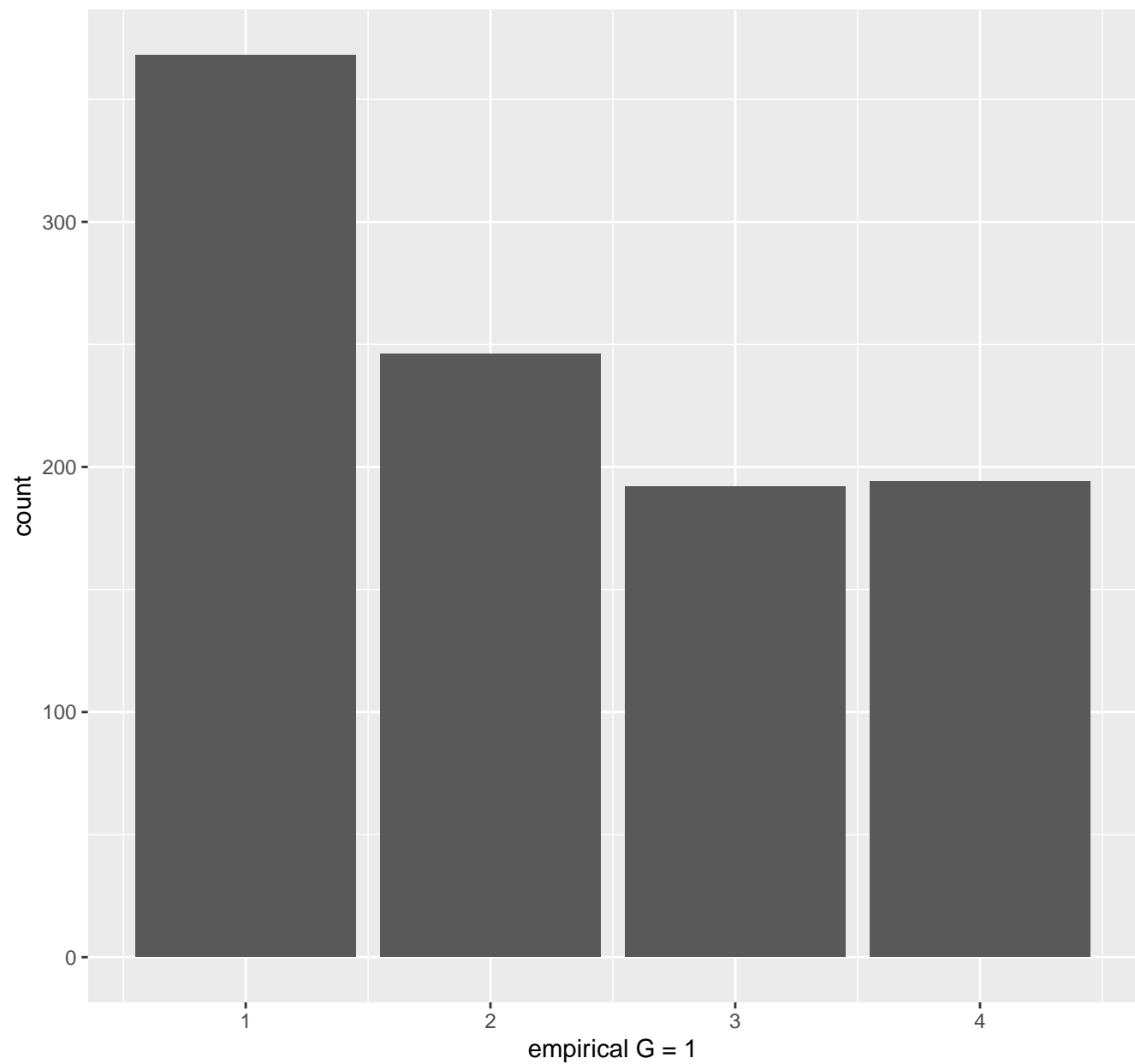
SID 63
n = 44



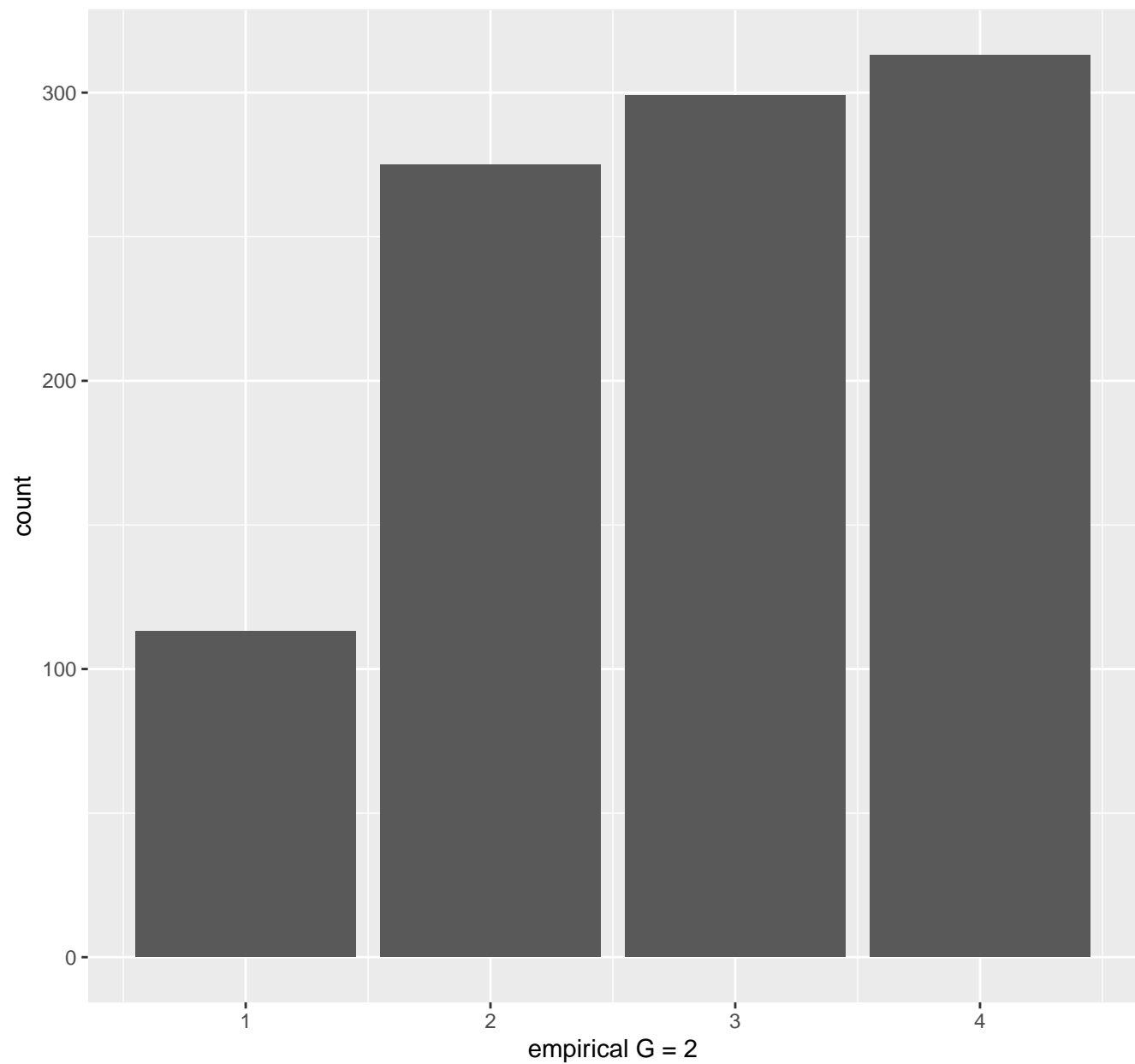
SID 66
n = 44



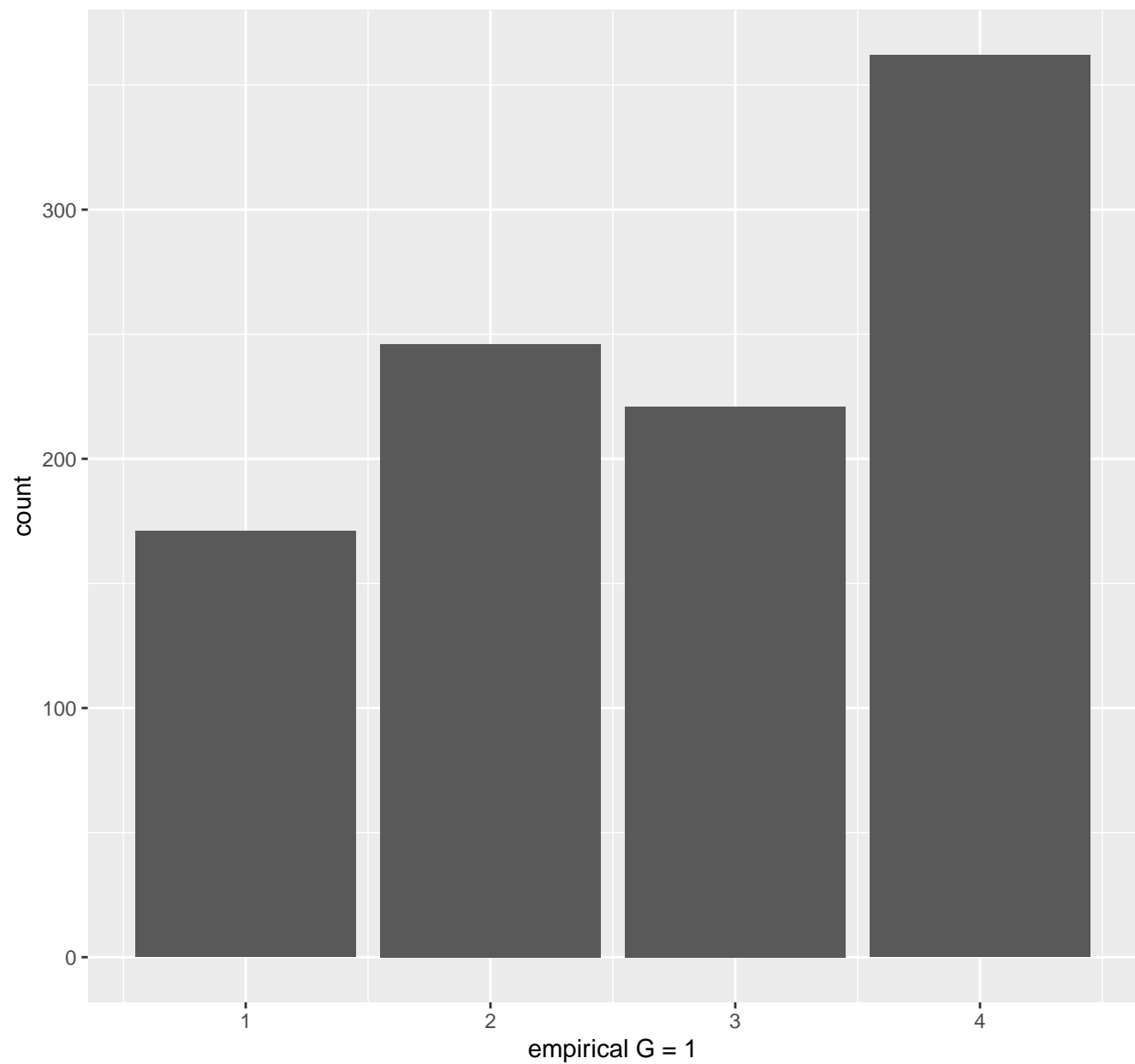
SID 67
n = 55



SID 68
n = 45

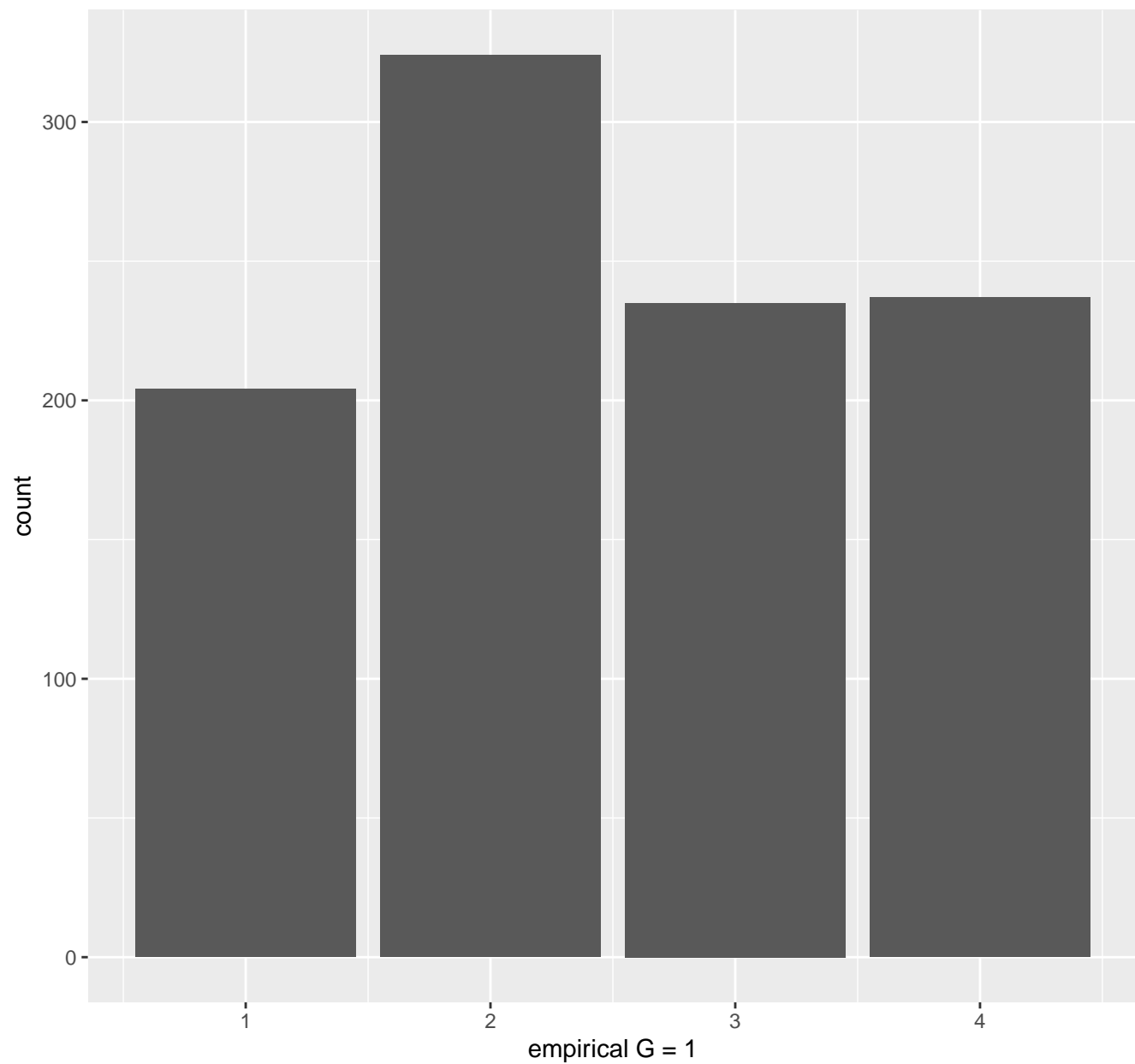


SID 70
n = 27

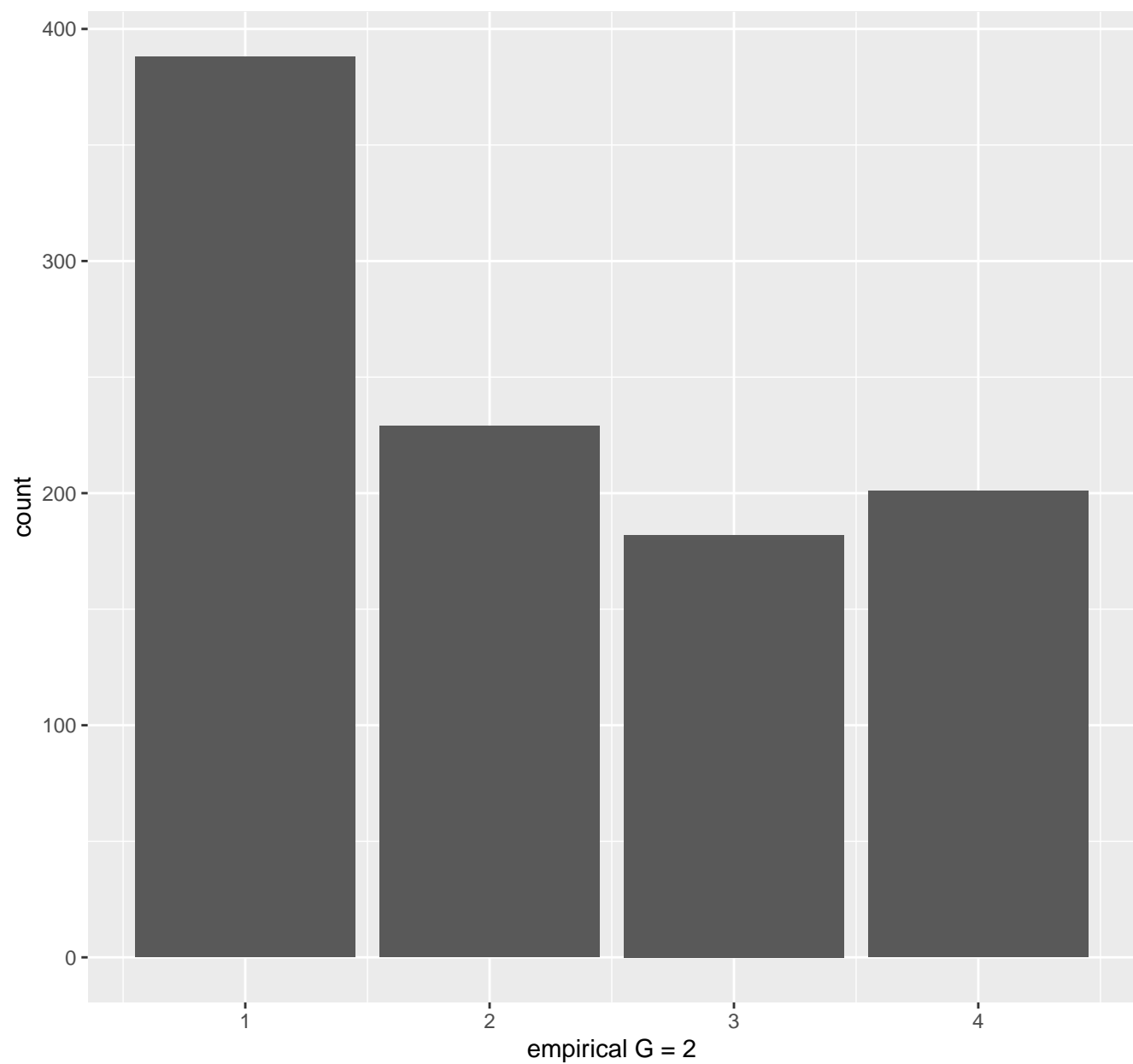


SID 71

n = 43

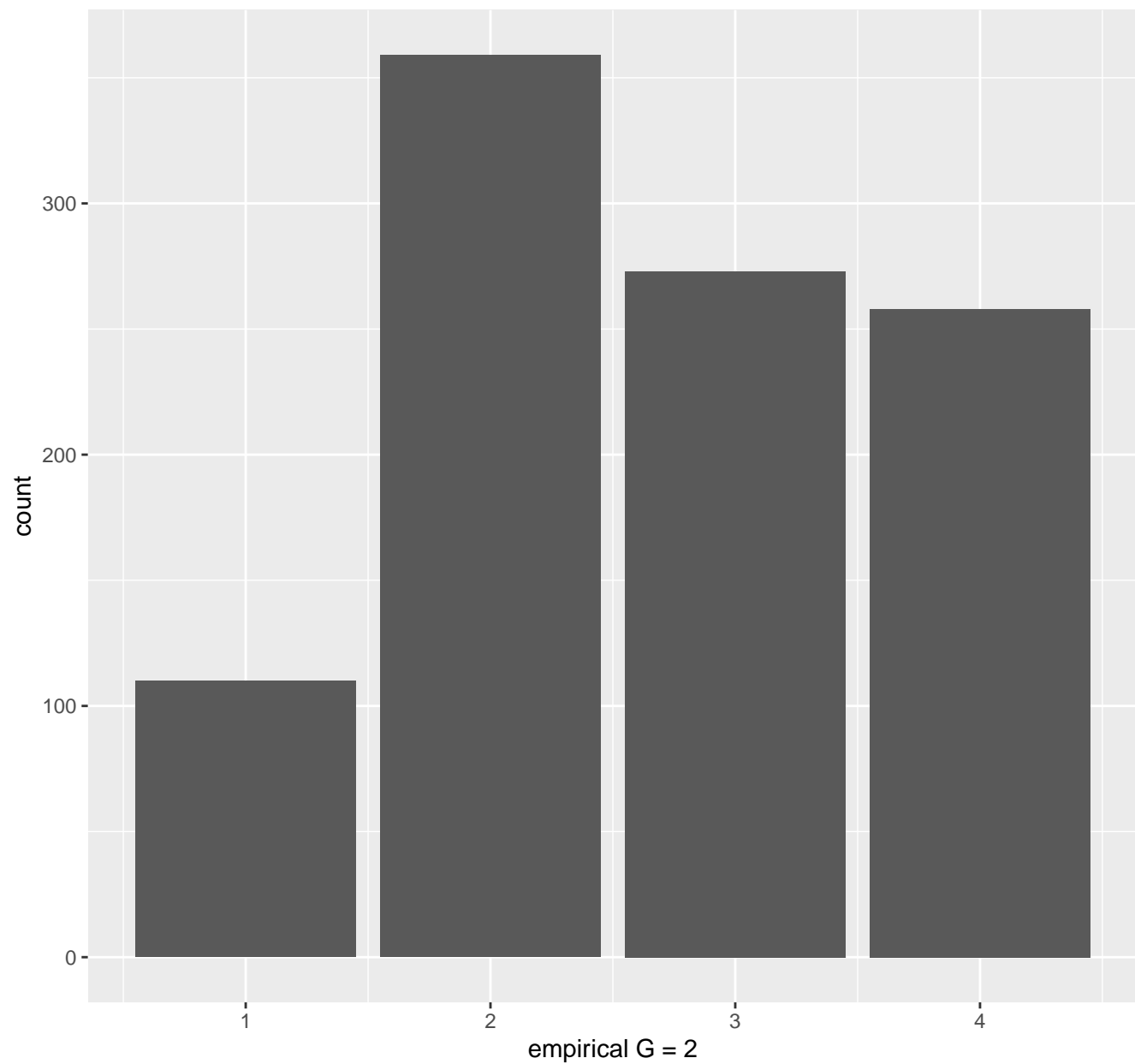


SID 72
n = 55

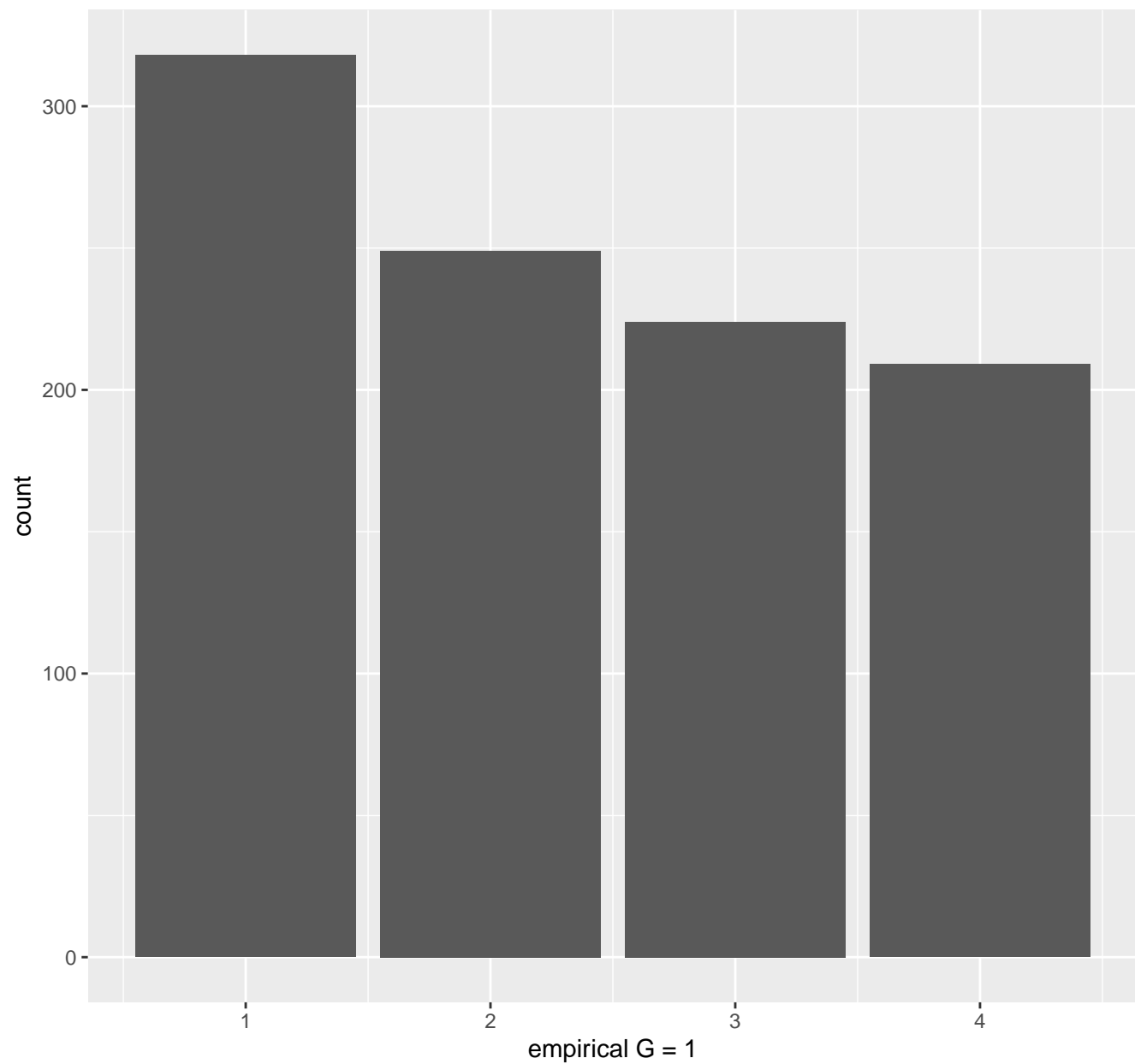


SID 73

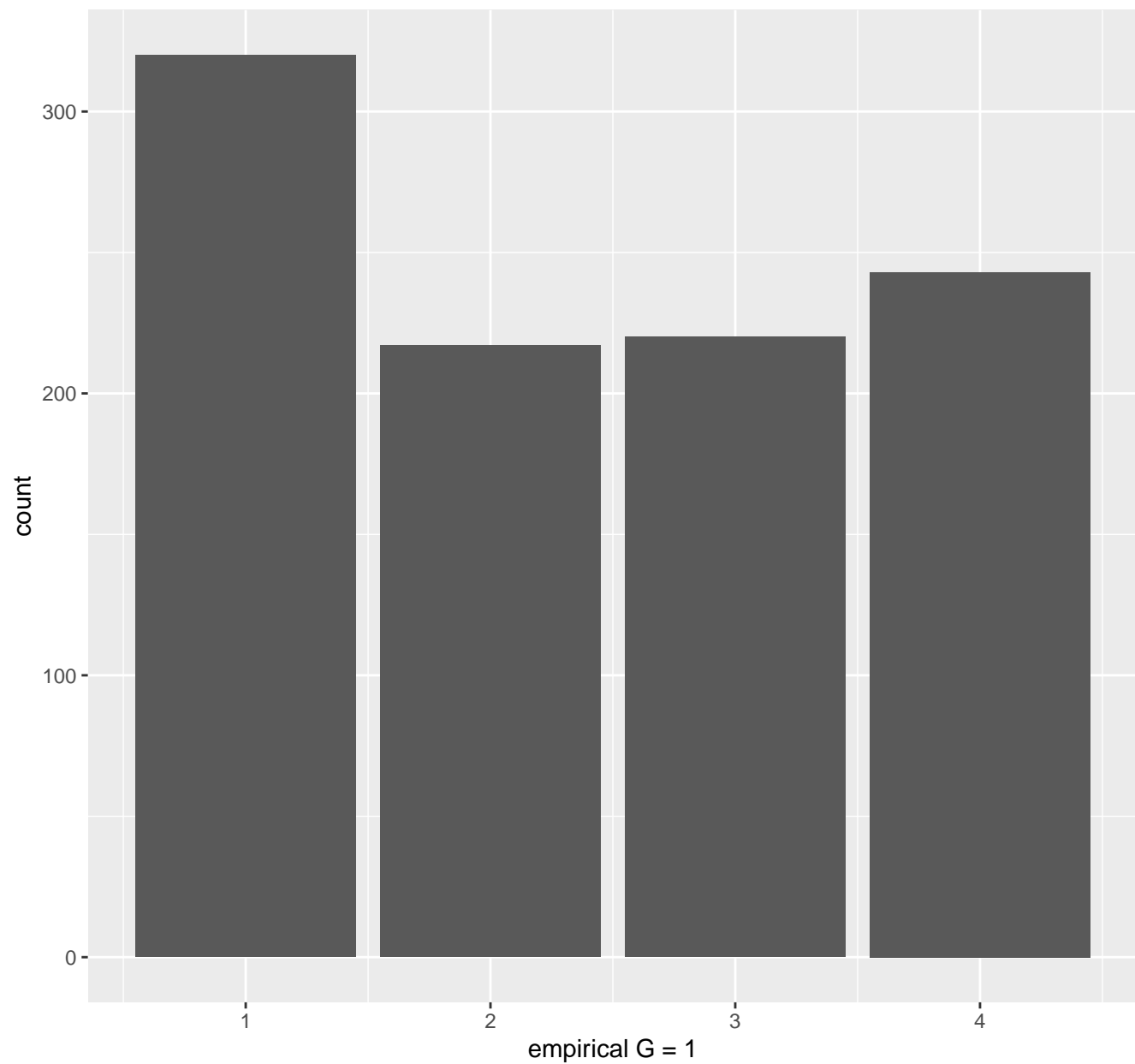
n = 54



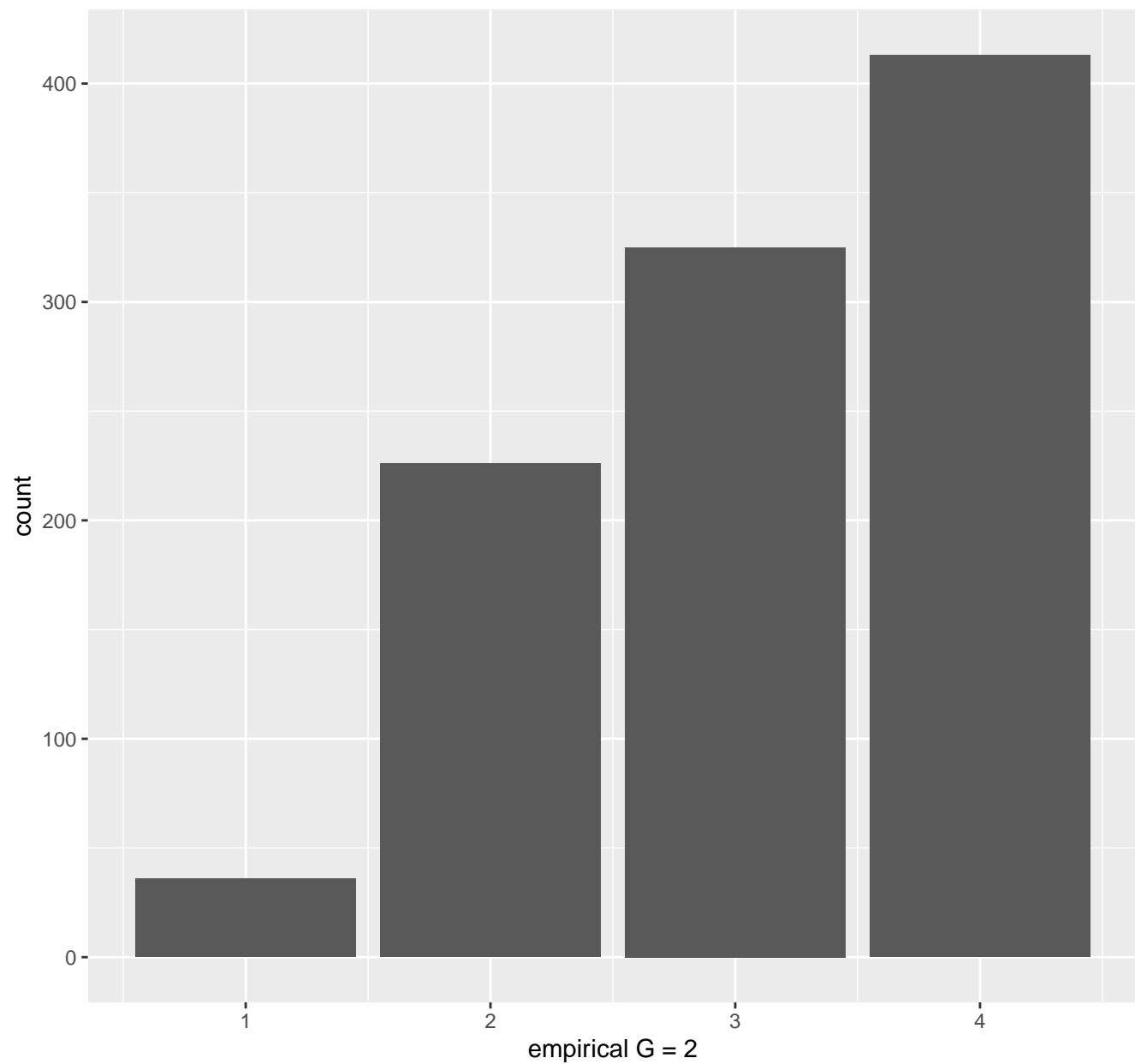
SID 74
n = 54



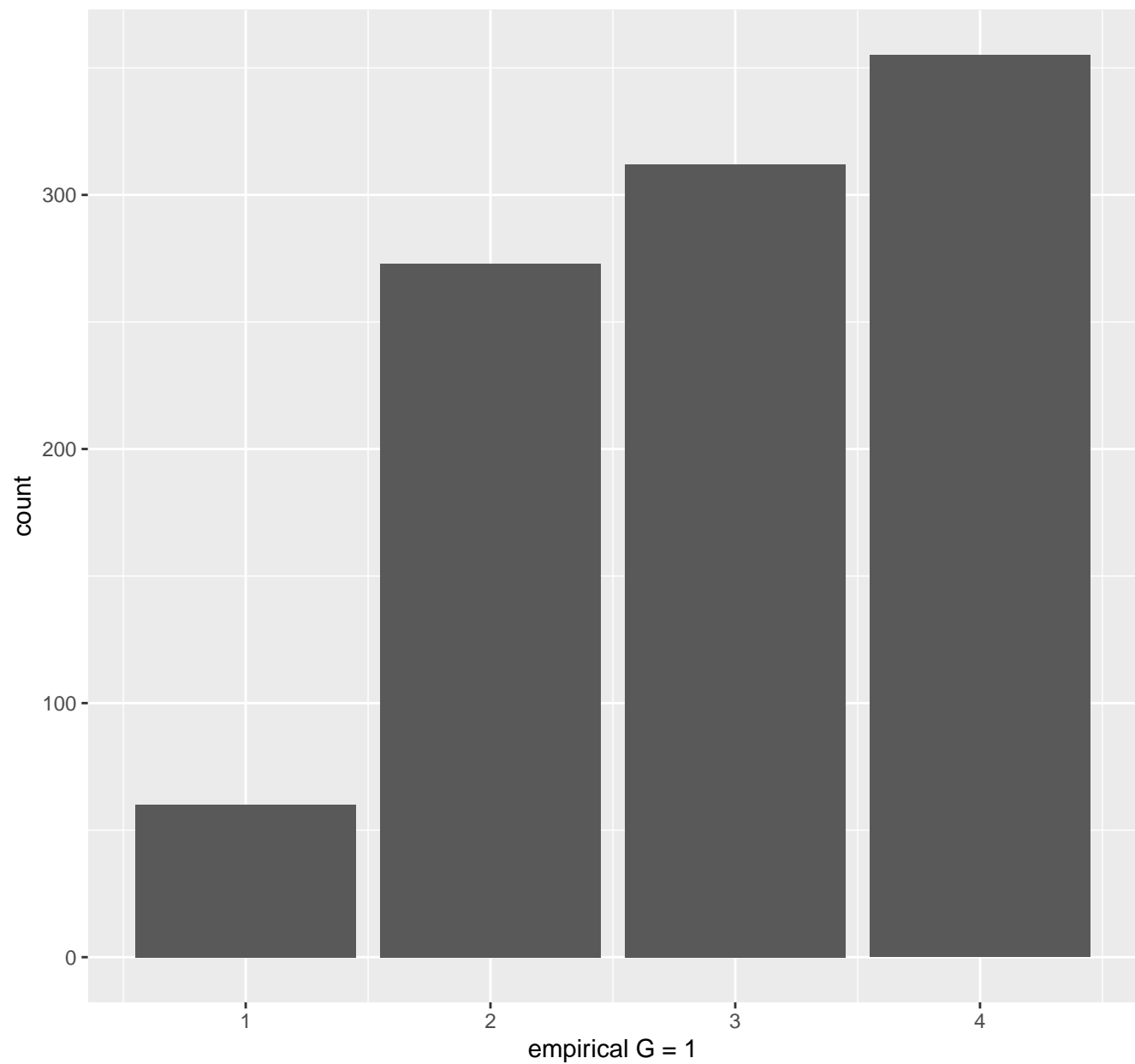
SID 76
n = 40



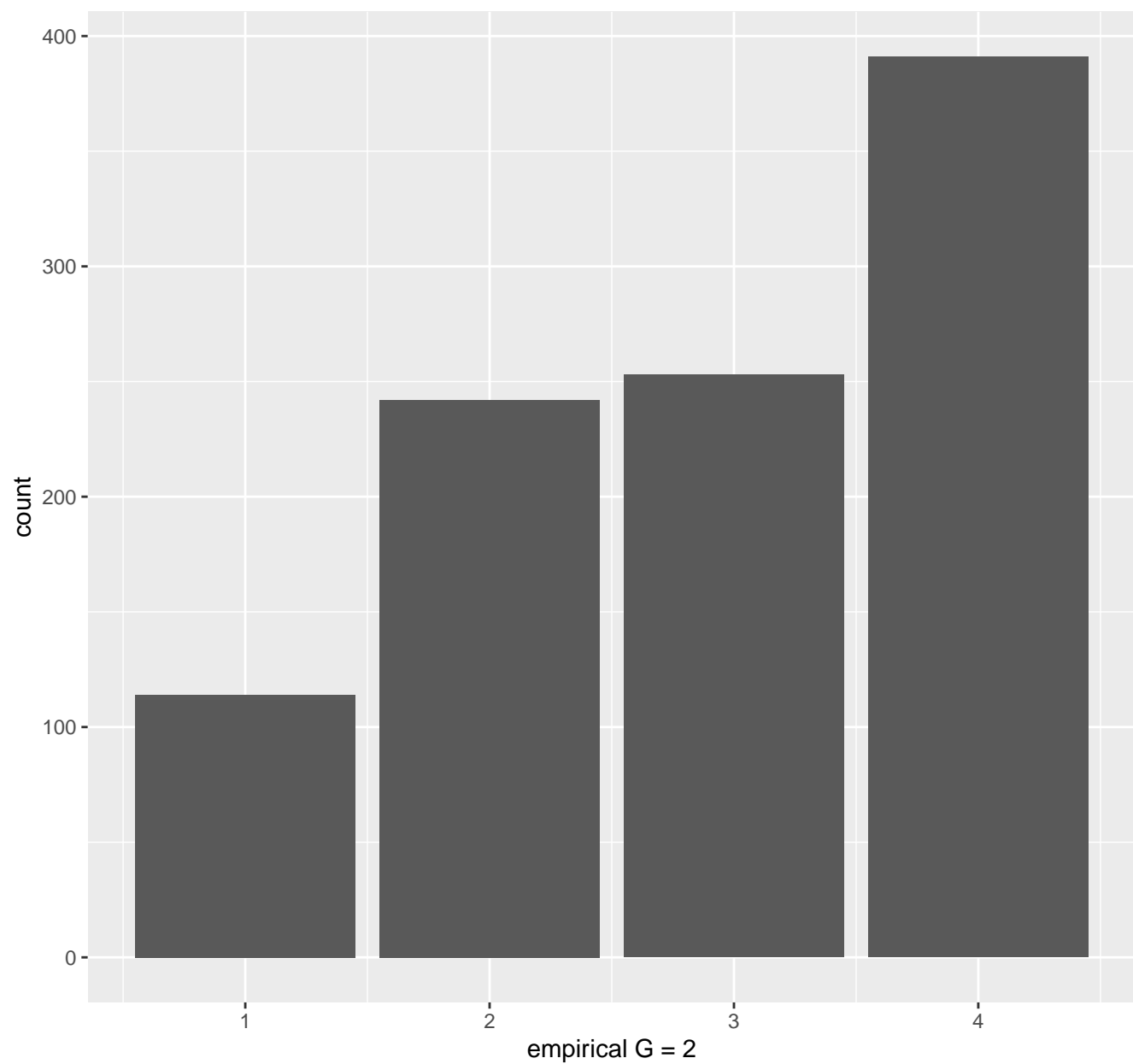
SID 77
n = 41



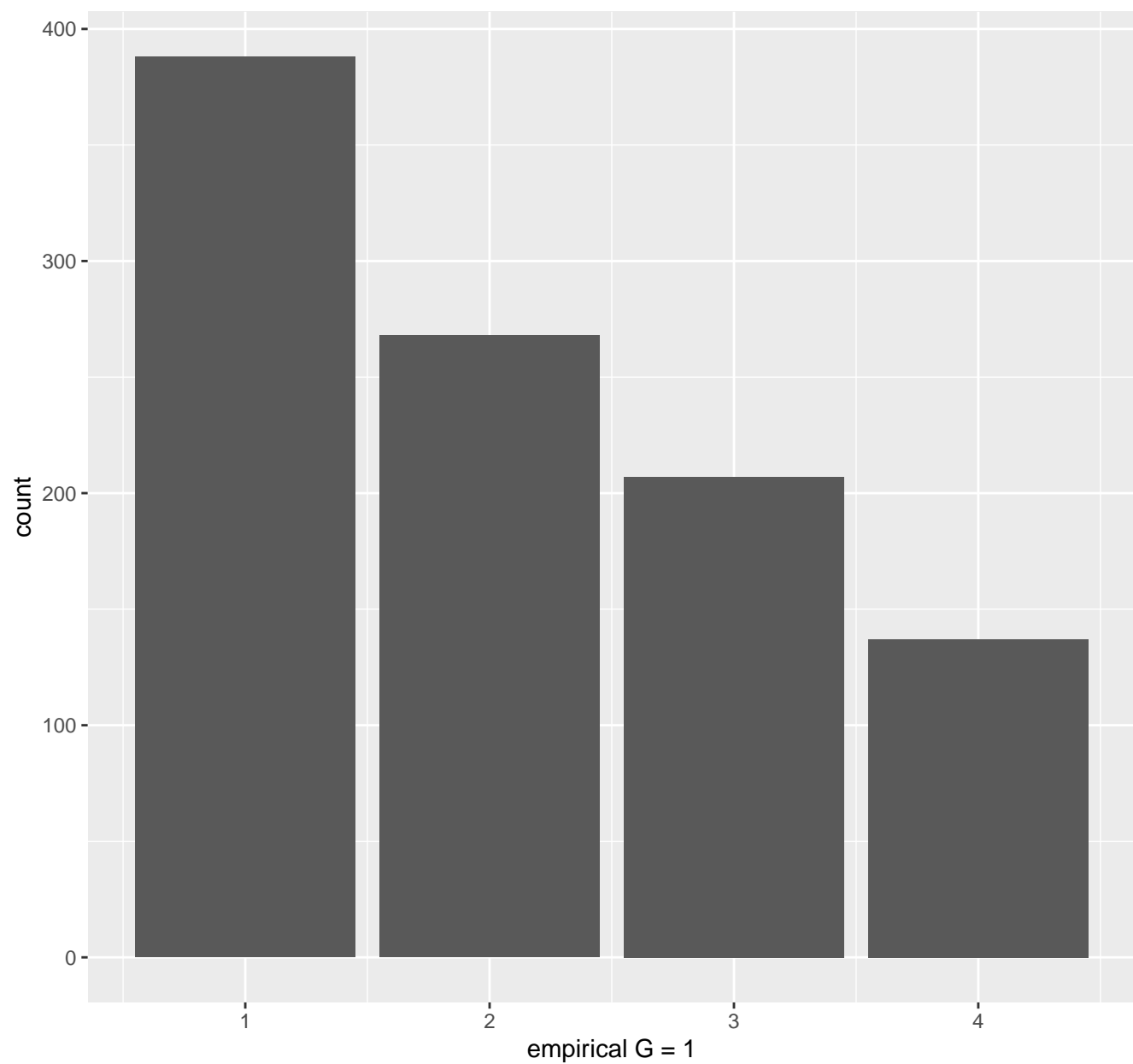
SID 78
n = 42



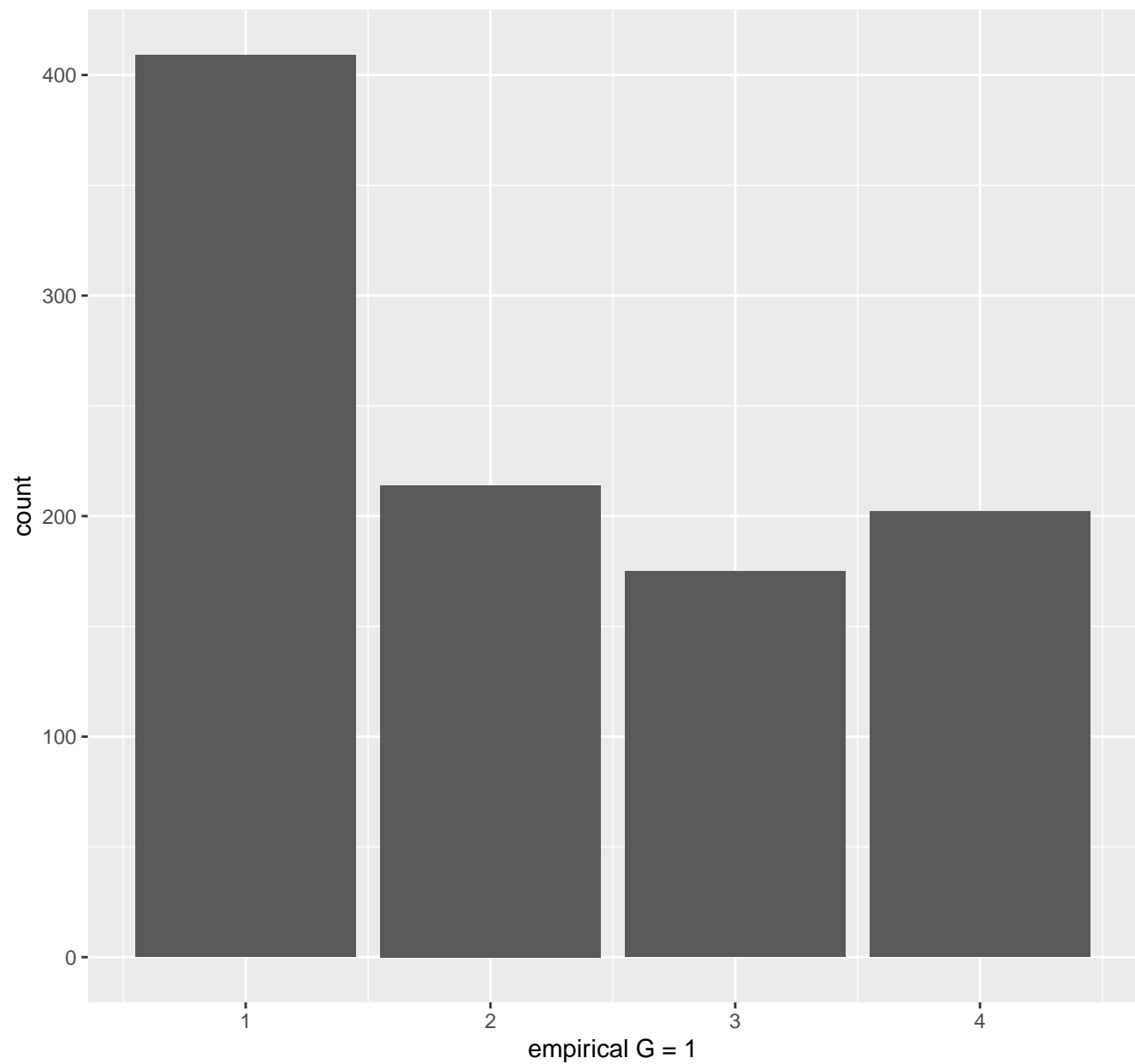
SID 80
n = 37



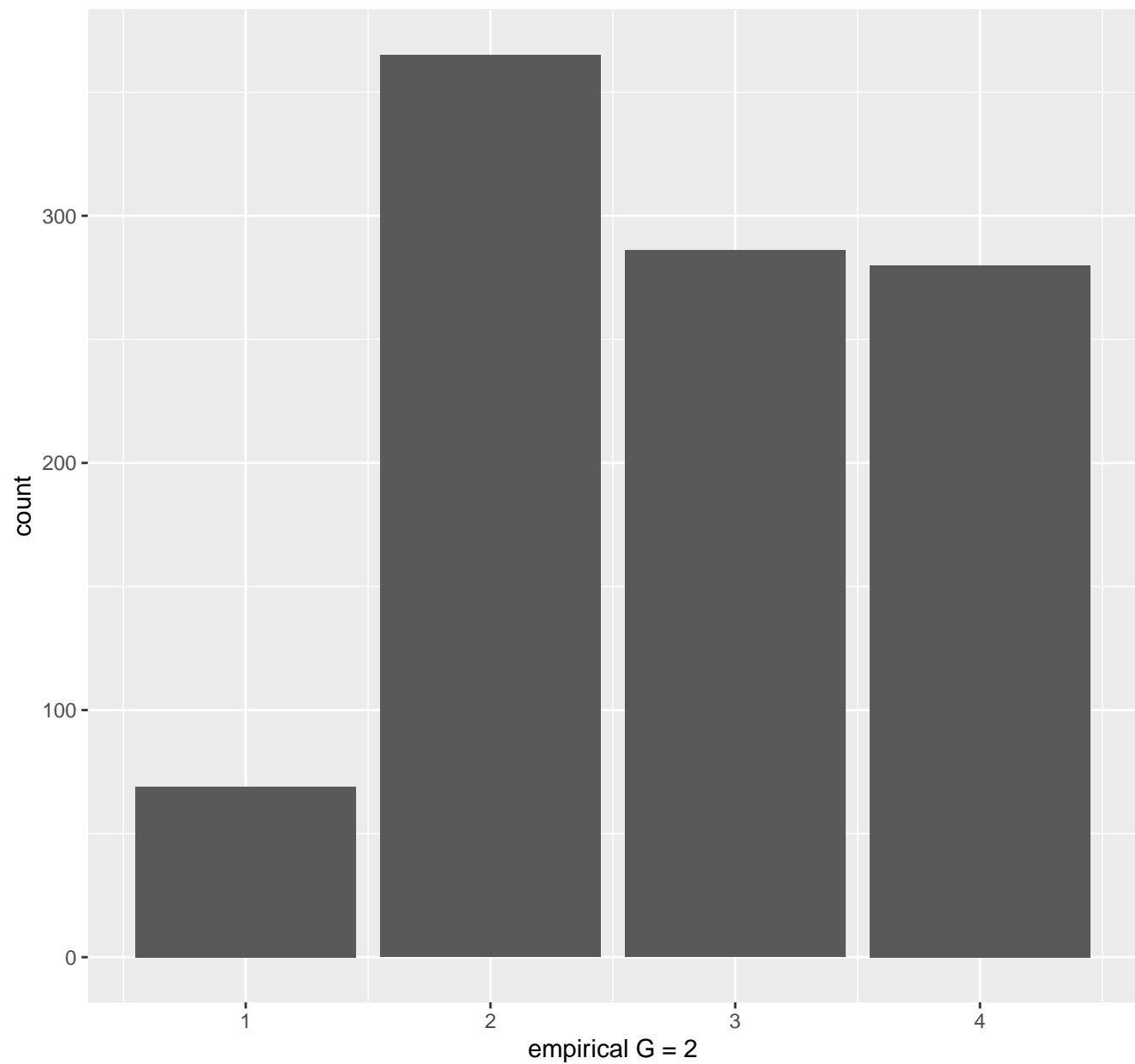
SID 81
n = 58



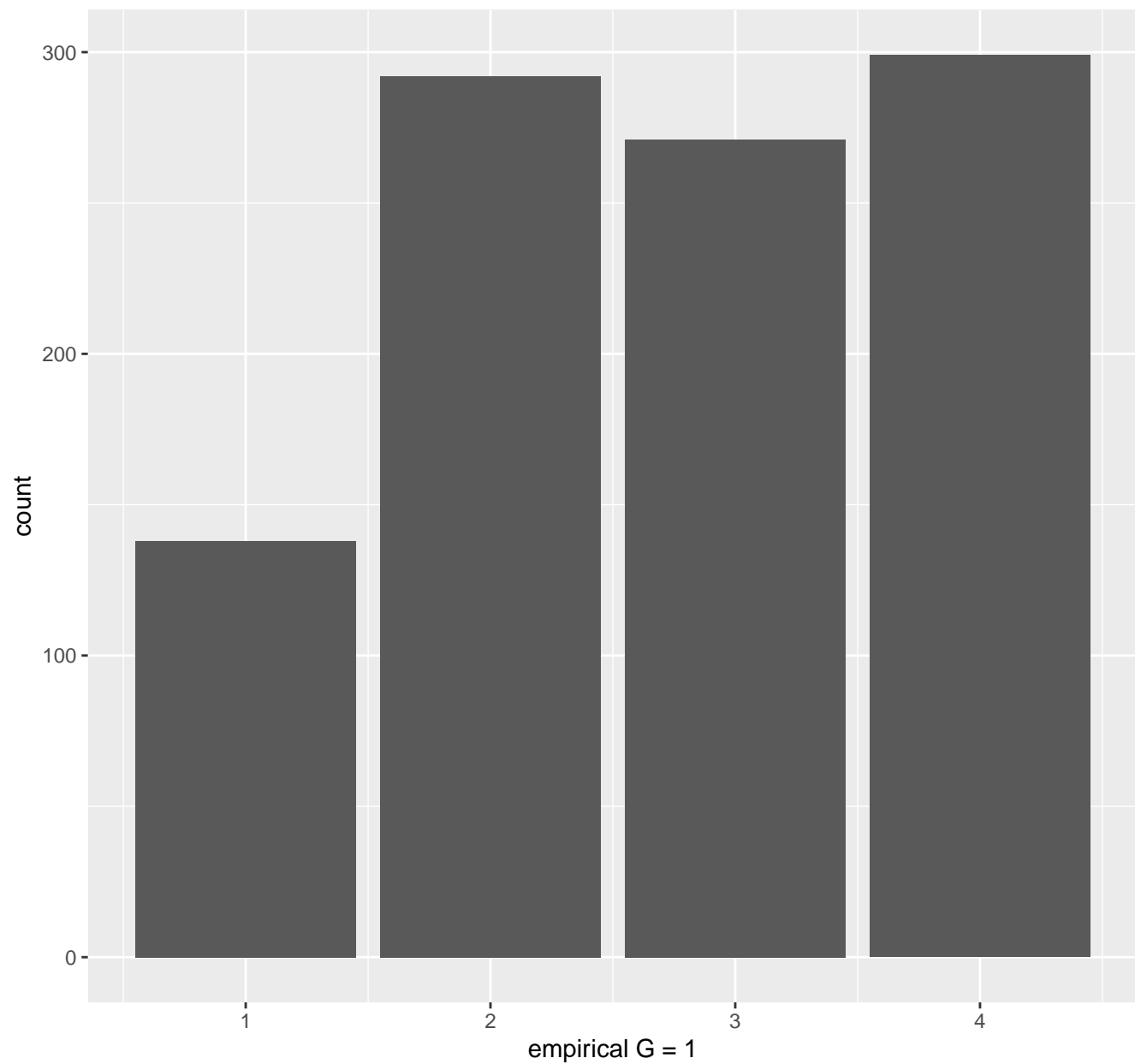
SID 82
n = 56



SID 84
n = 53

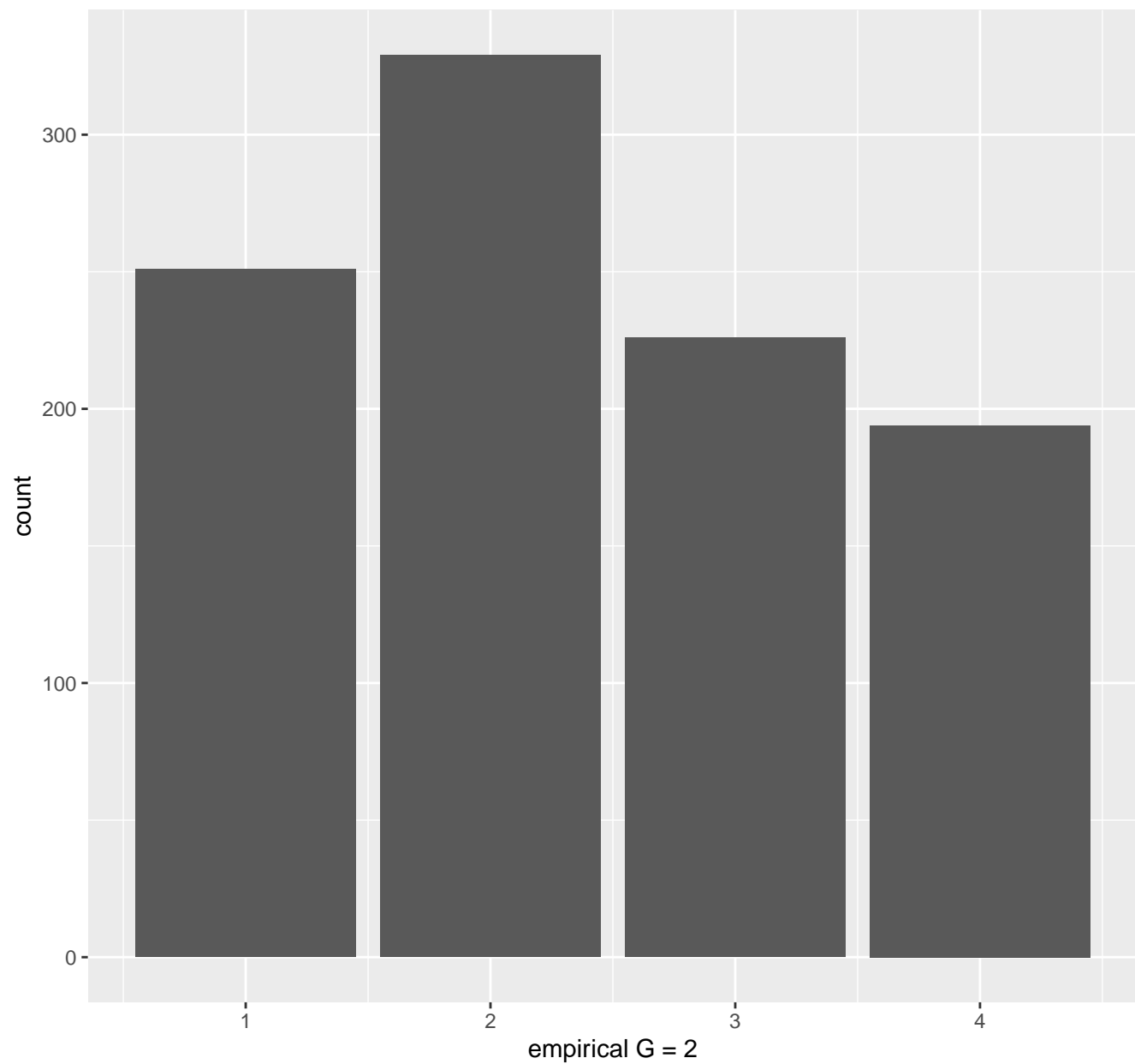


SID 85
n = 52

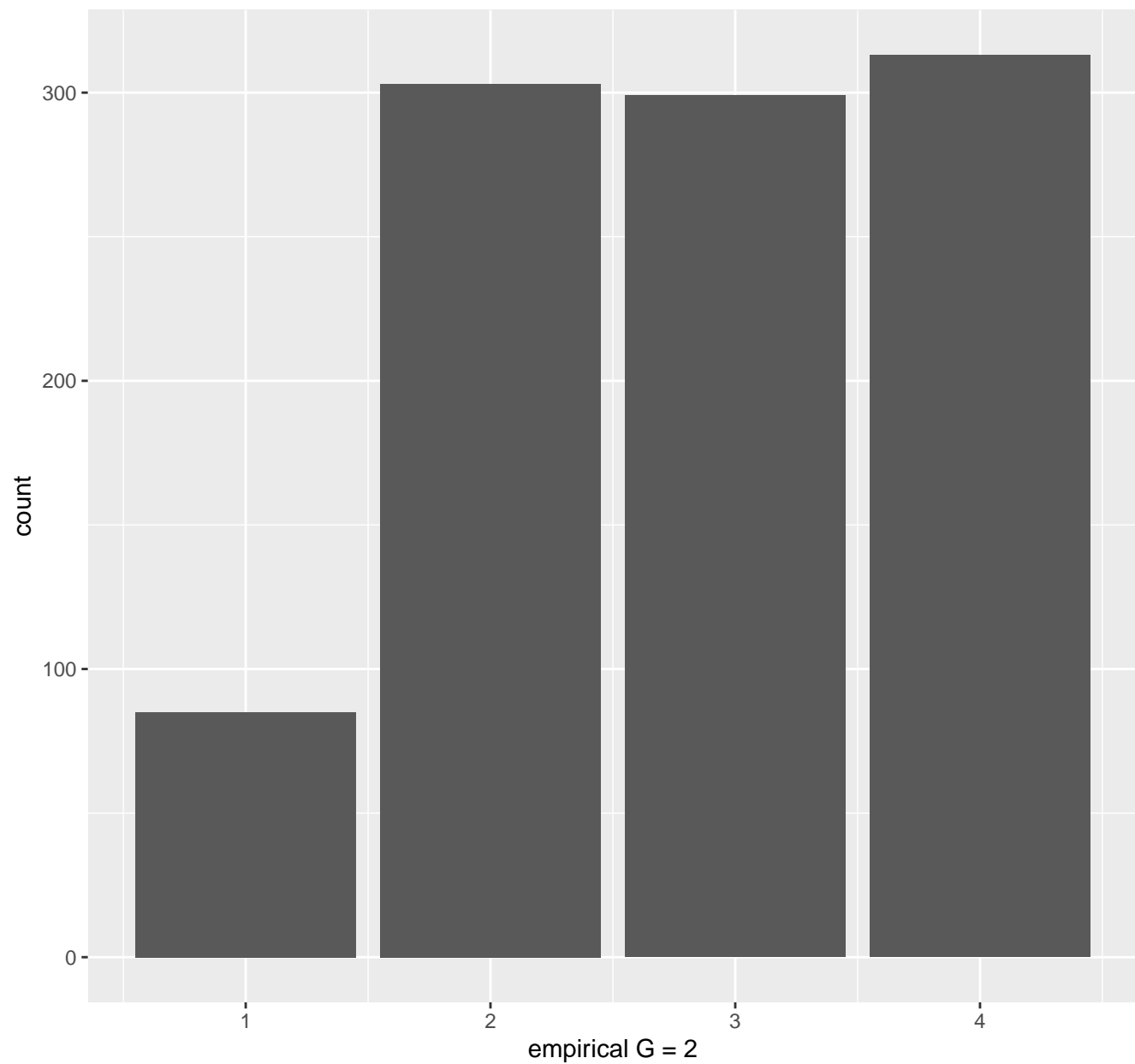


SID 86

n = 57

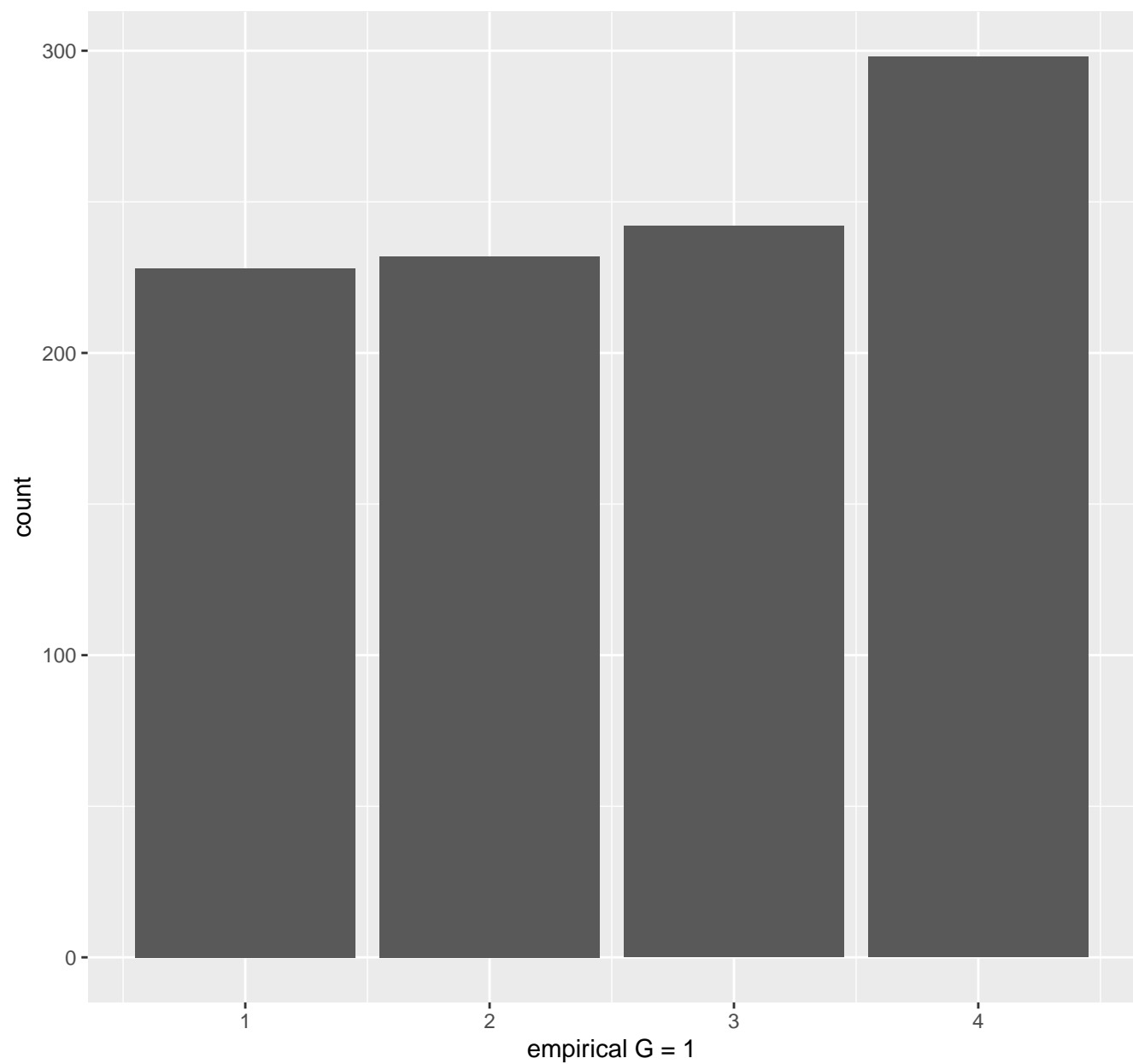


SID 87
n = 45

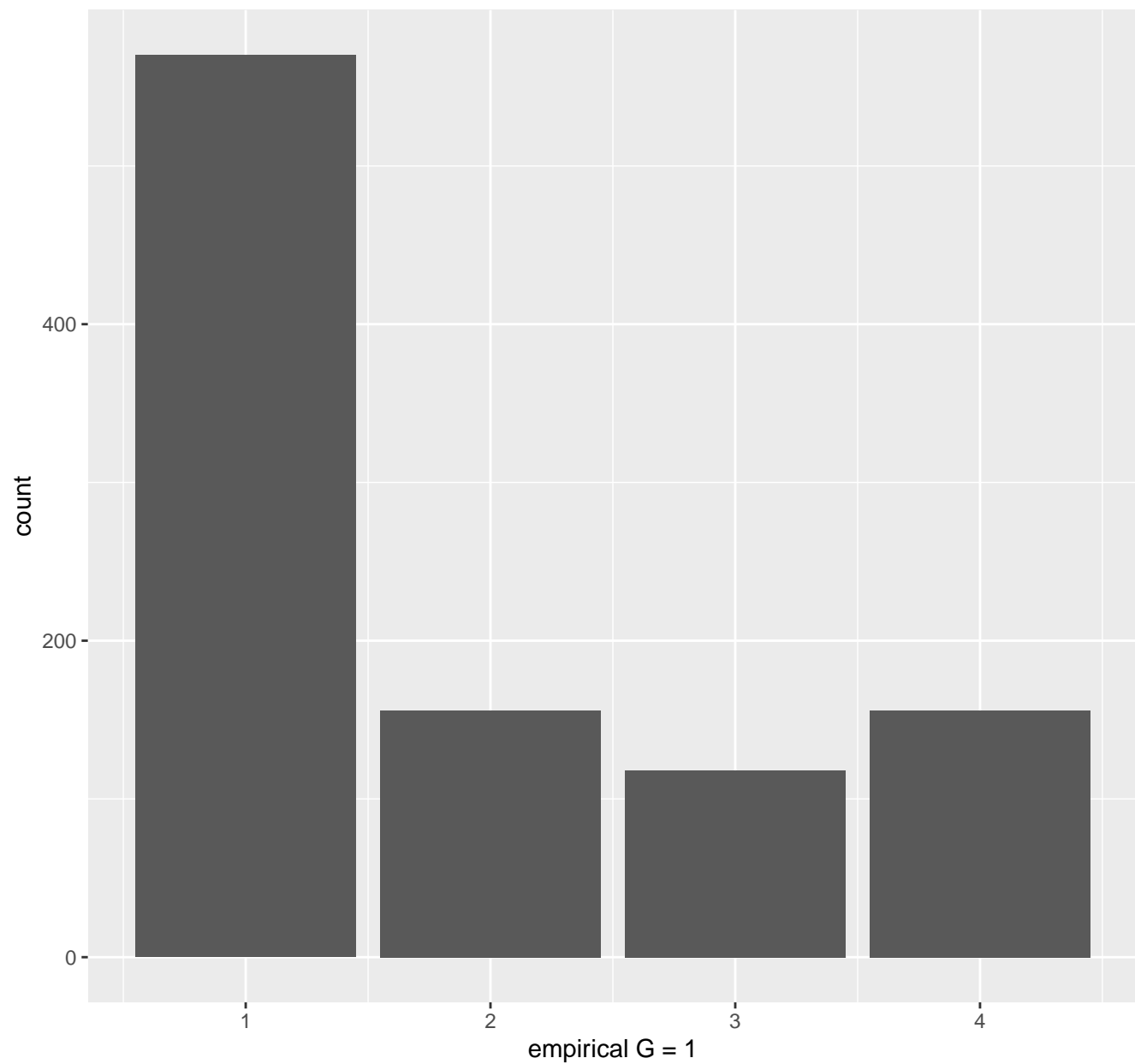


SID 88

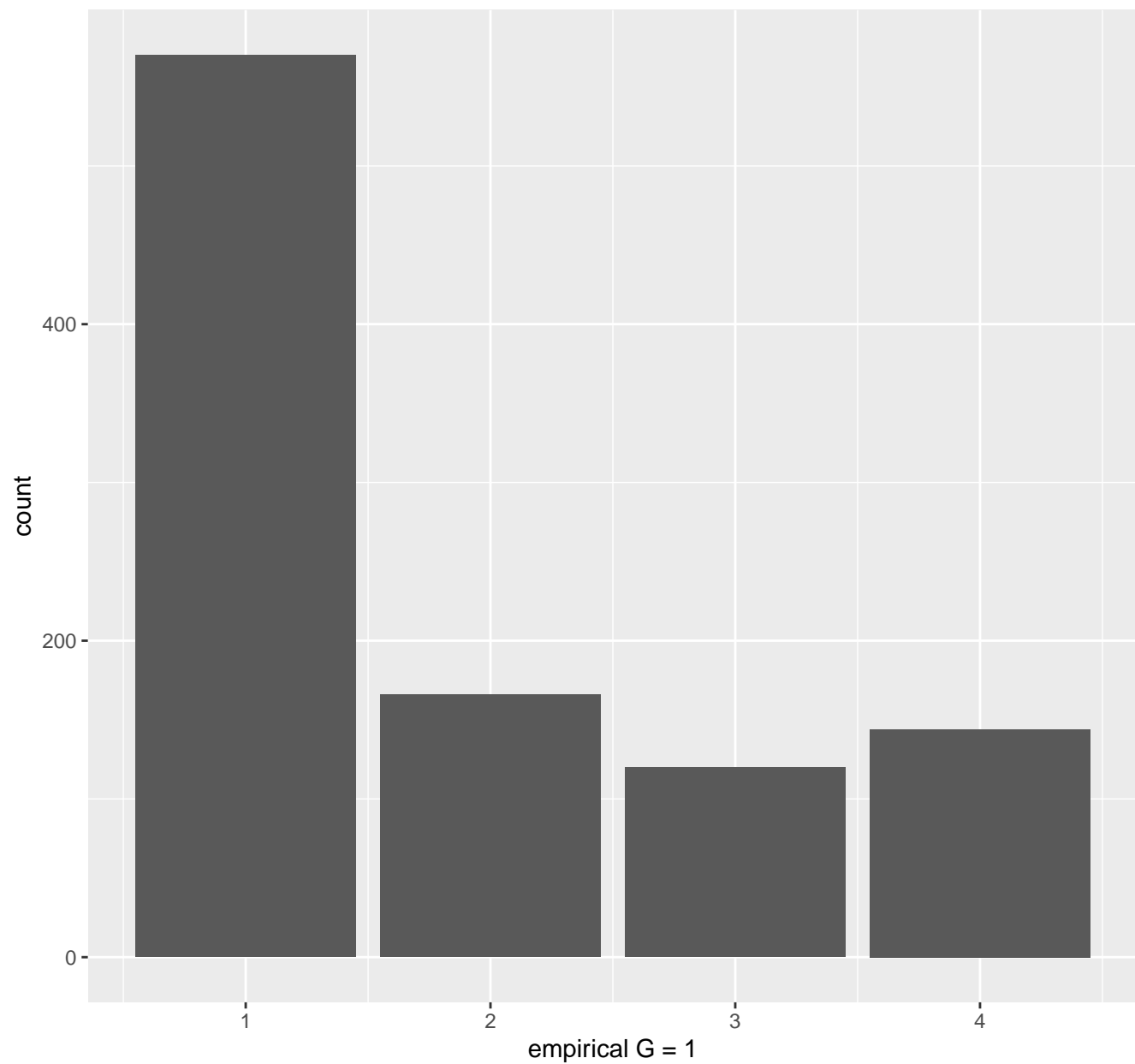
n = 41



SID 89
n = 29

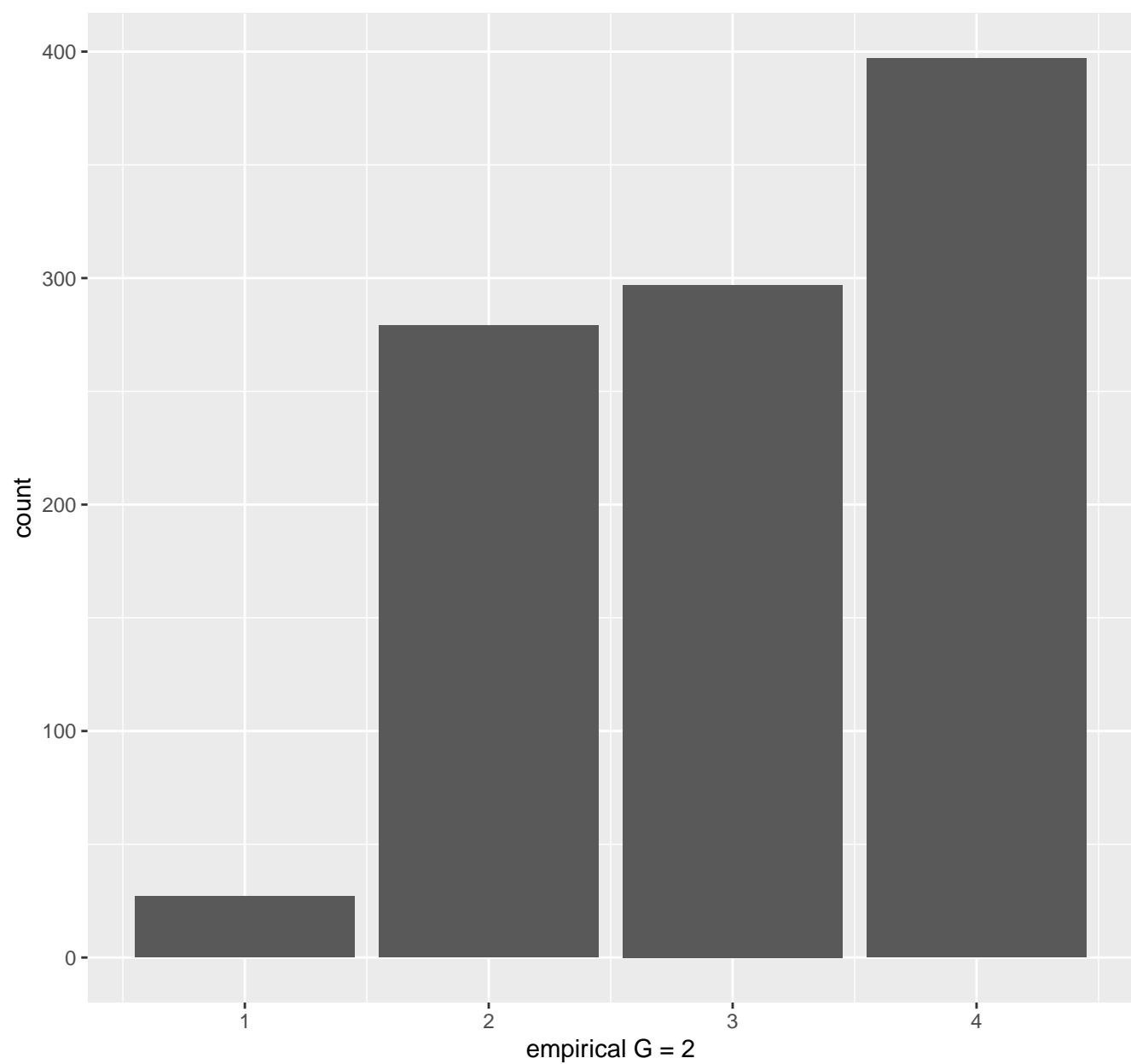


SID 92
n = 37

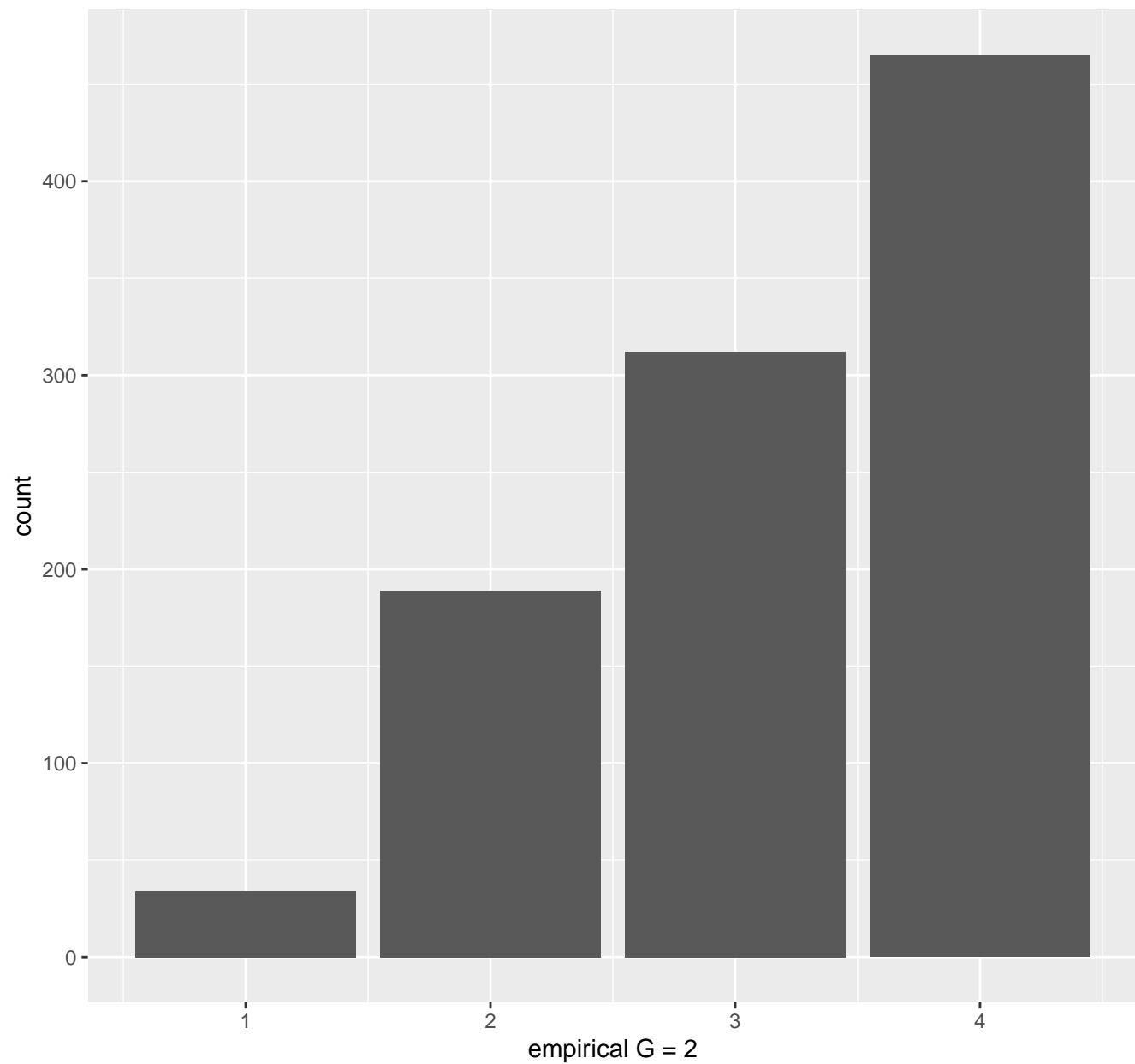


SID 93

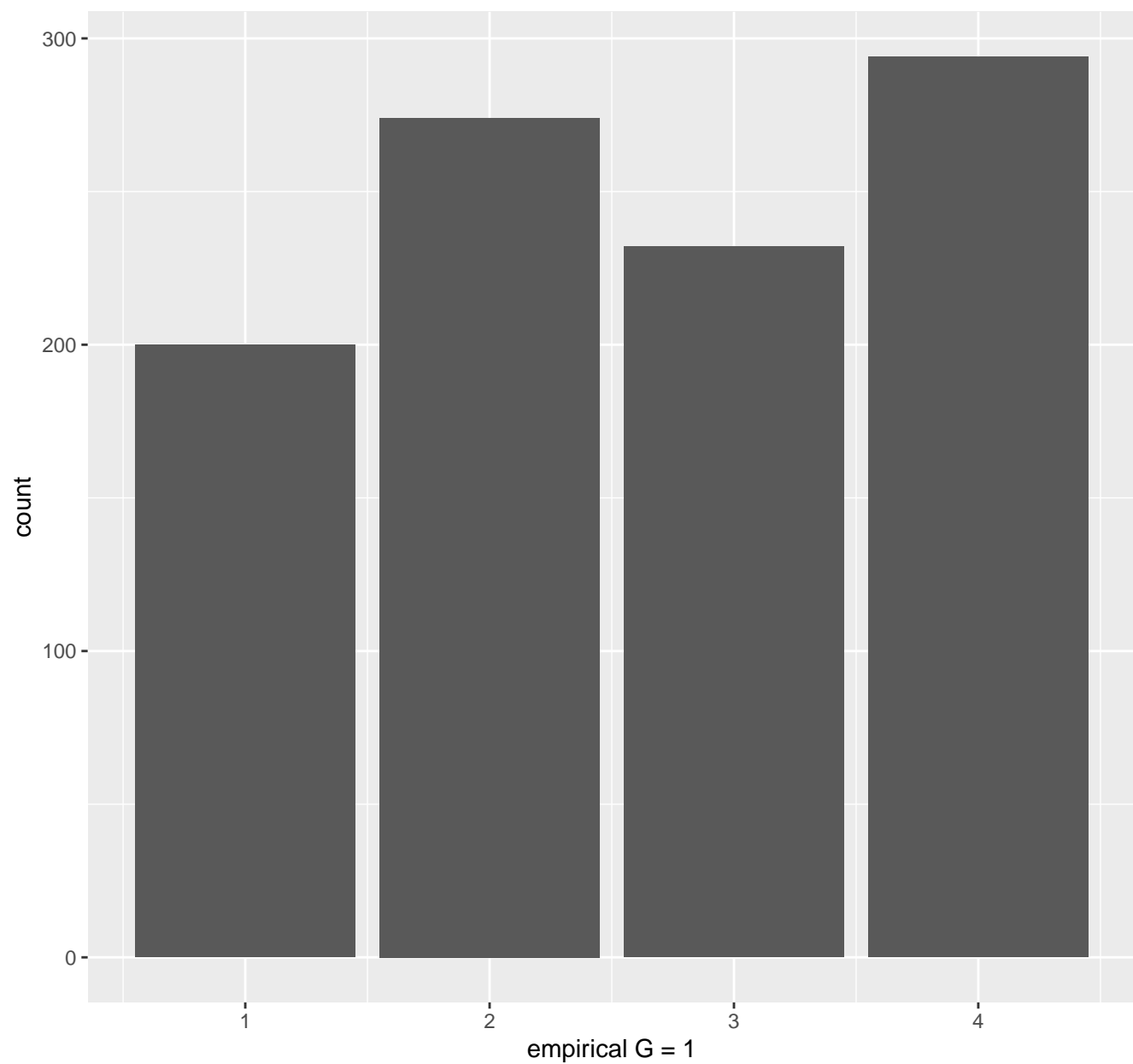
n = 33



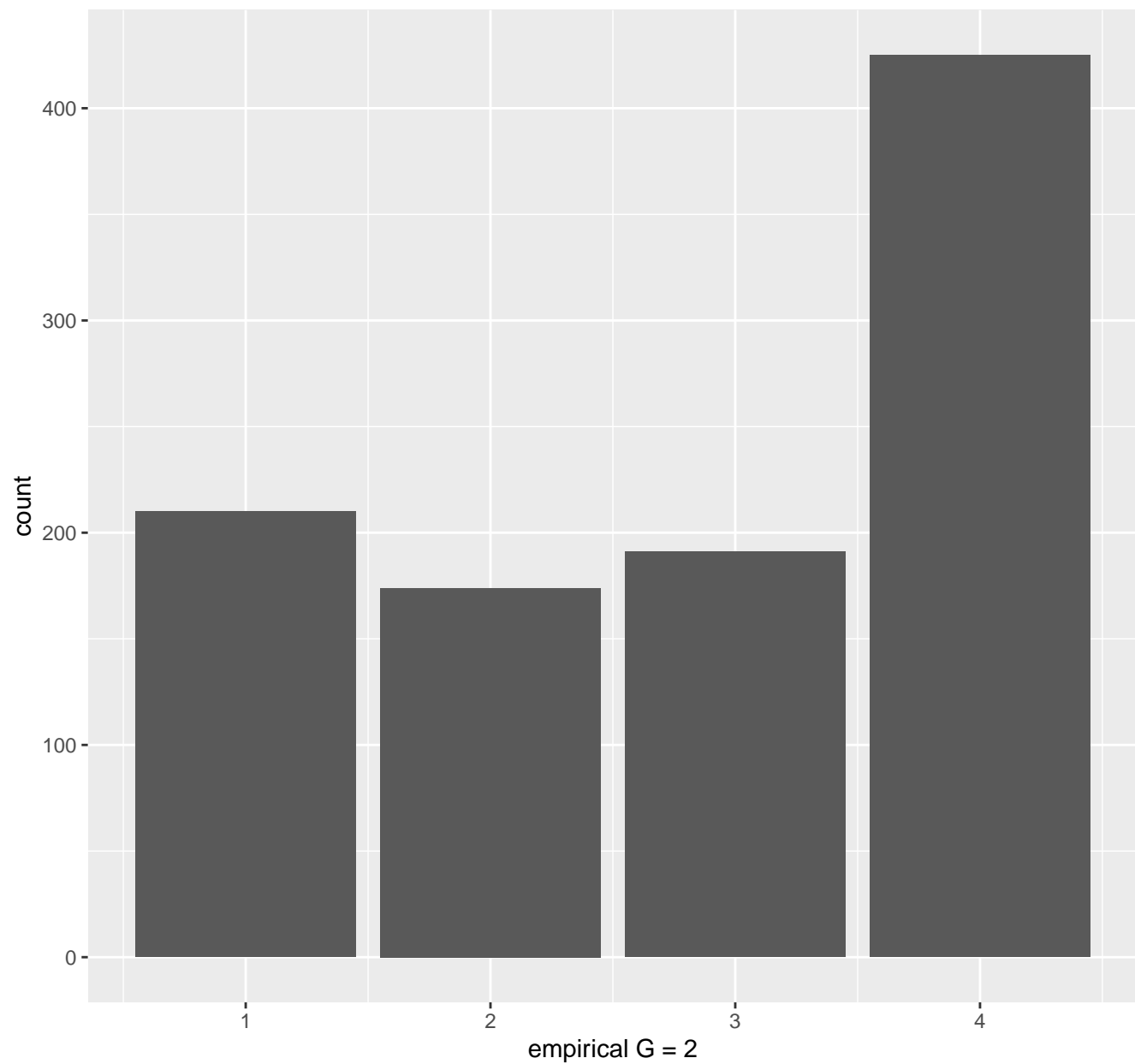
SID 95
n = 29



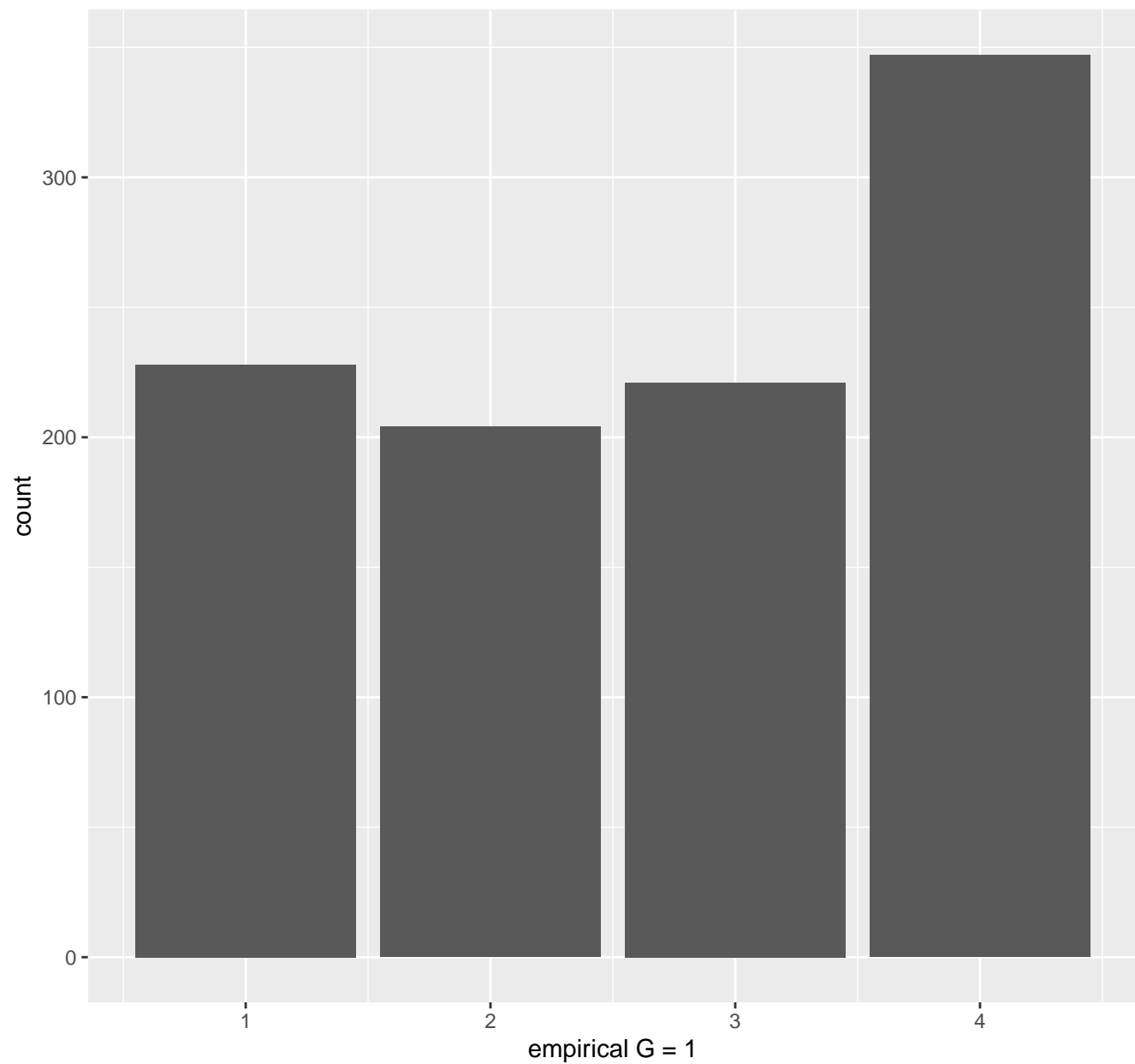
SID 96
n = 29



SID 98
n = 29

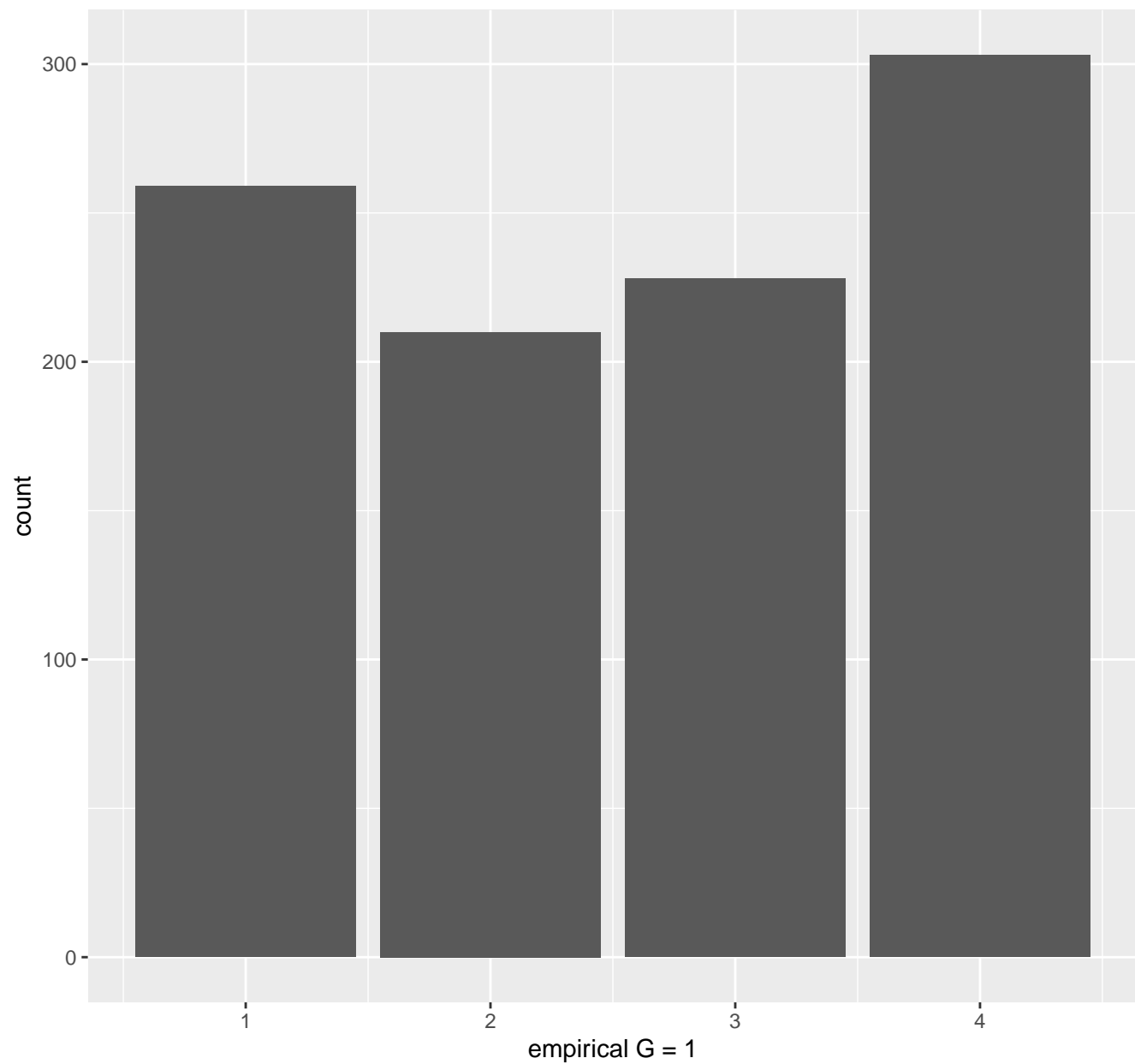


SID 99
n = 29



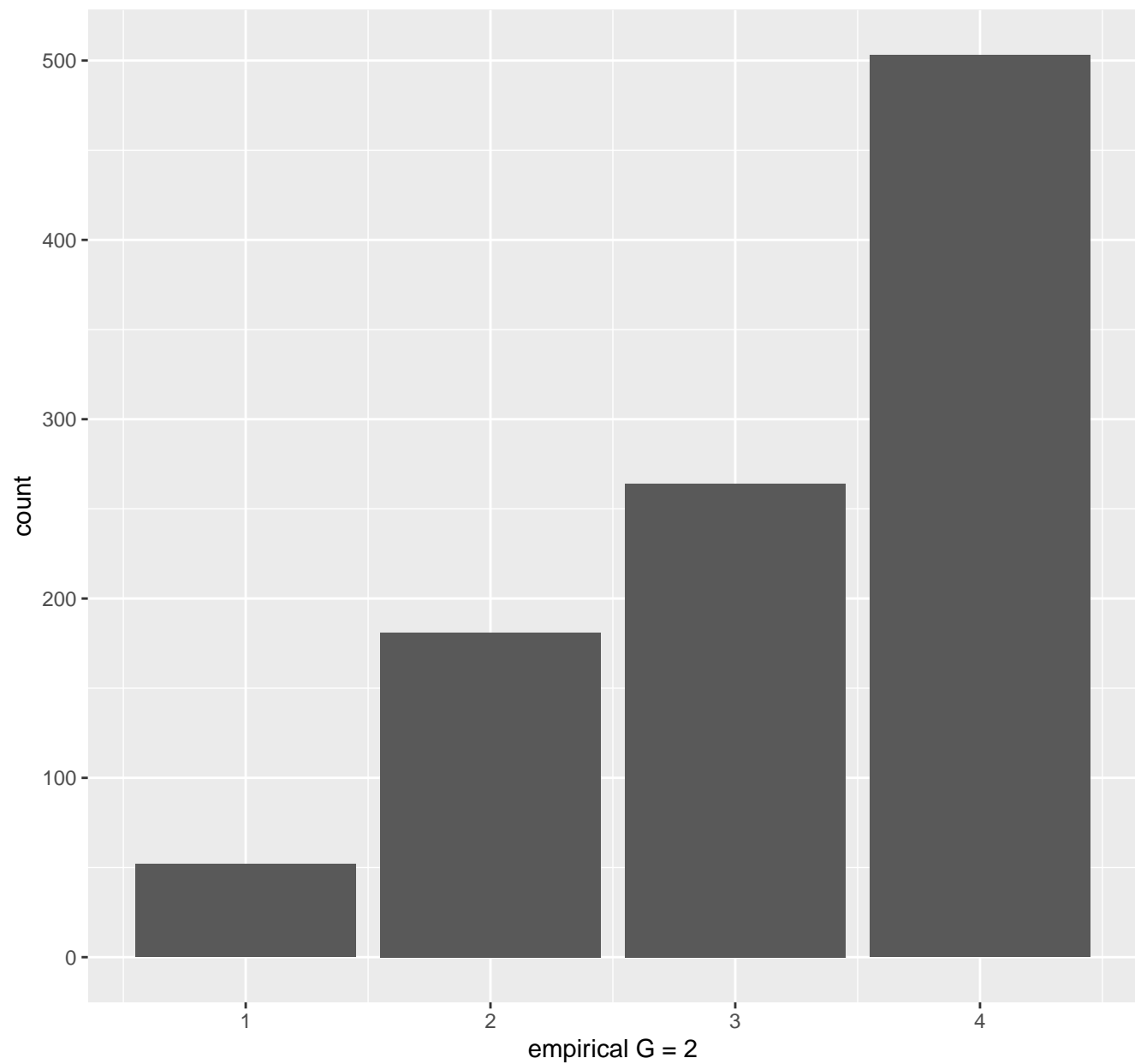
SID 101

n = 30



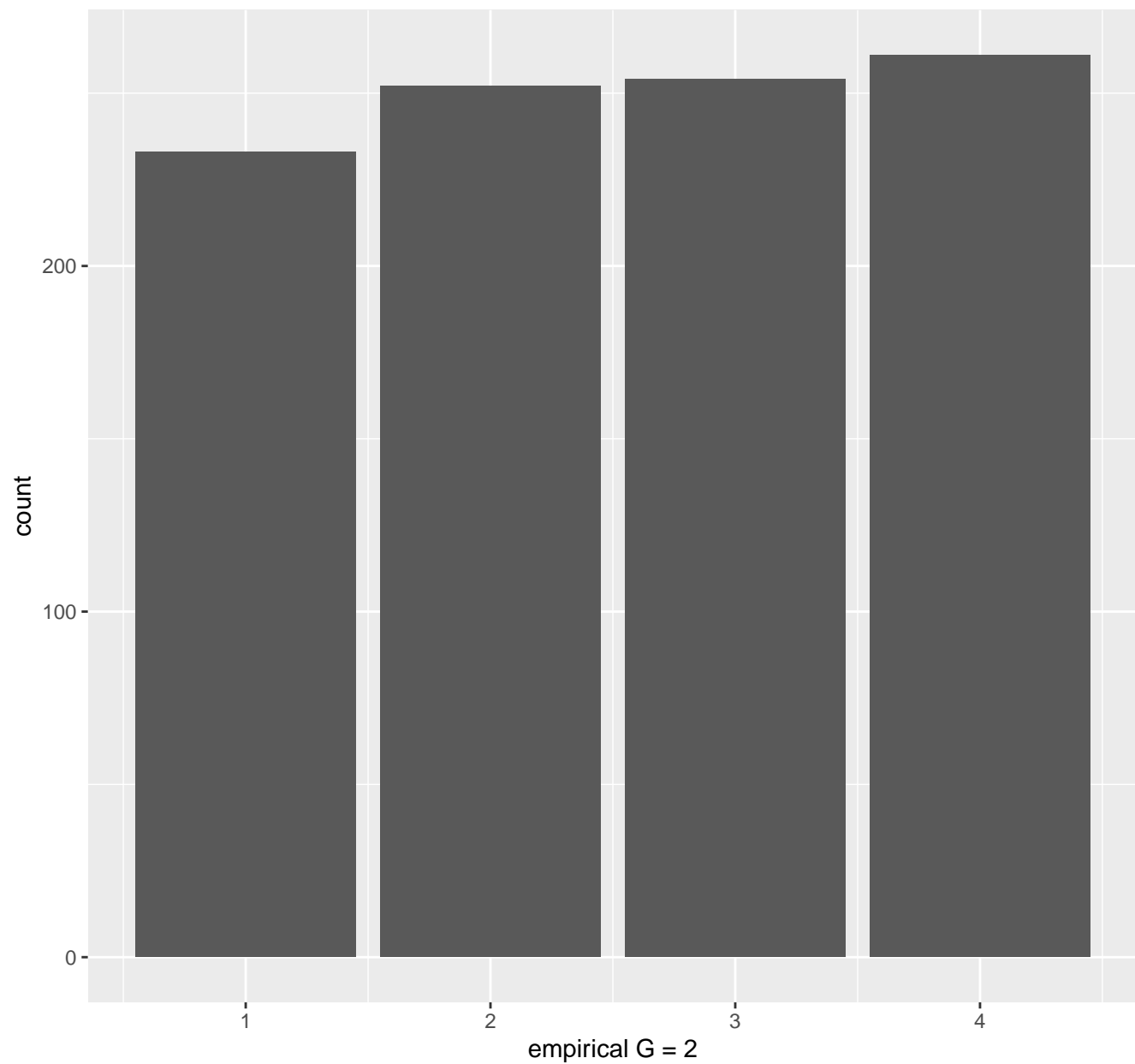
SID 102

n = 28



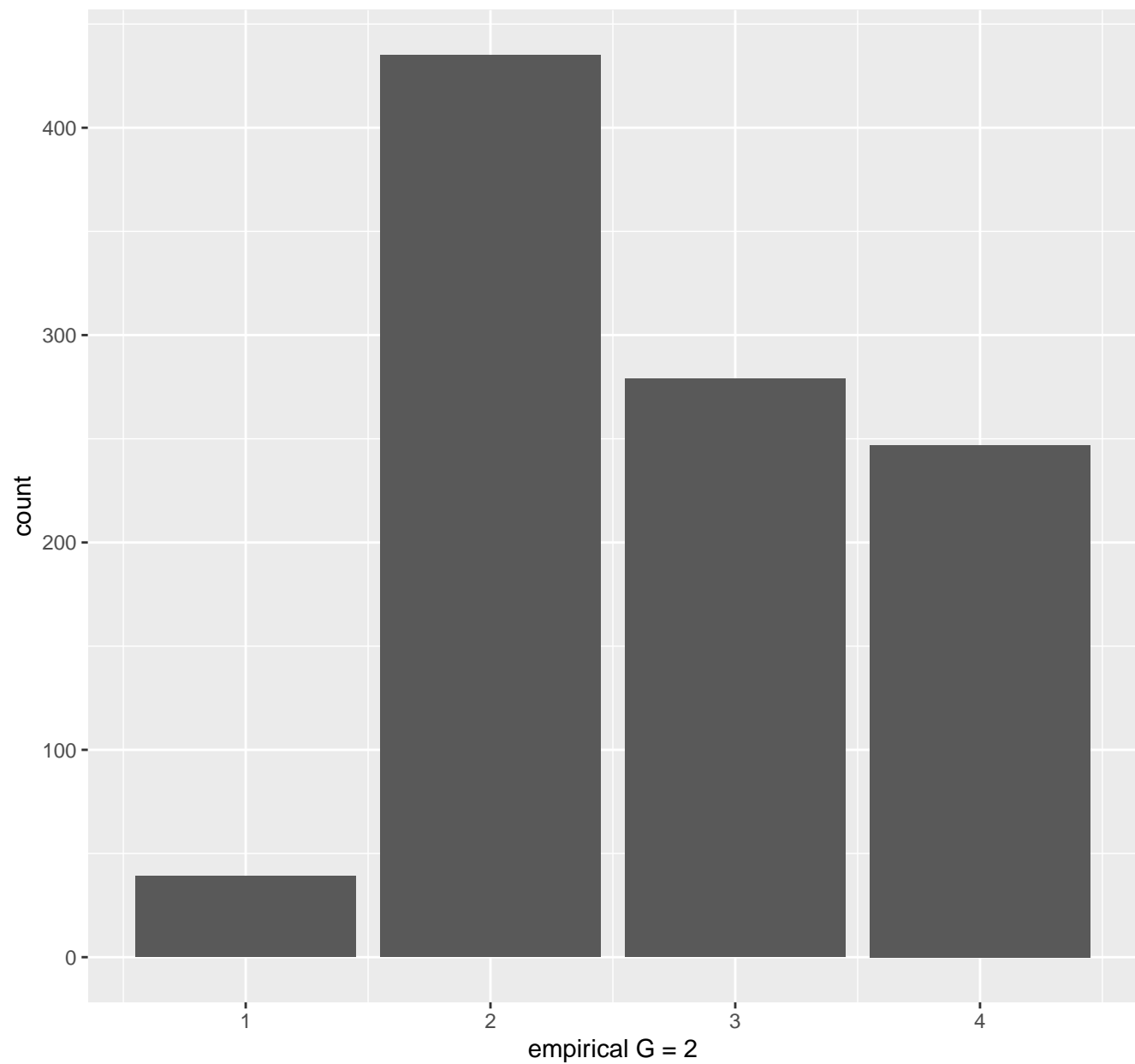
SID 103

n = 64



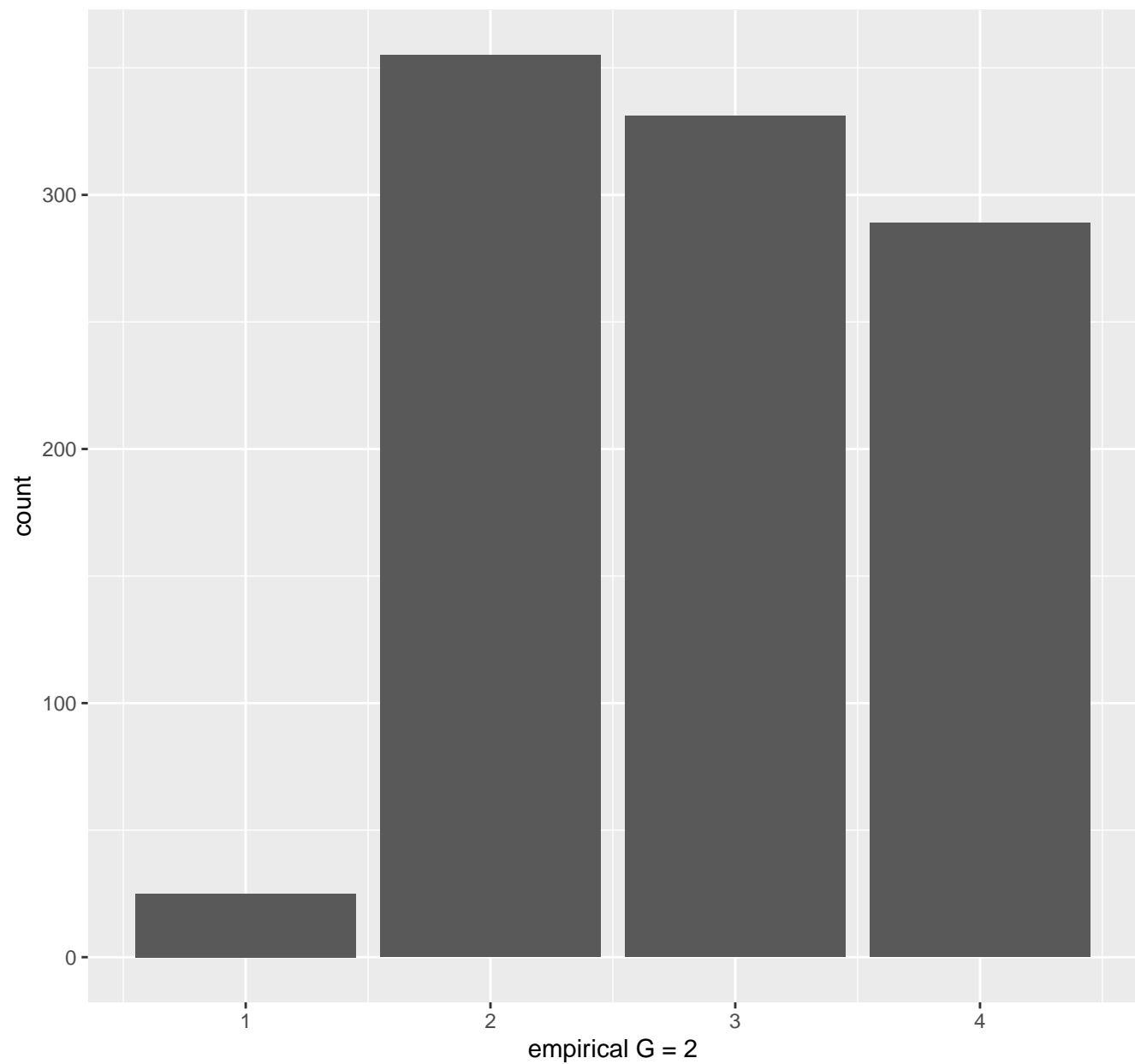
SID 104

n = 39



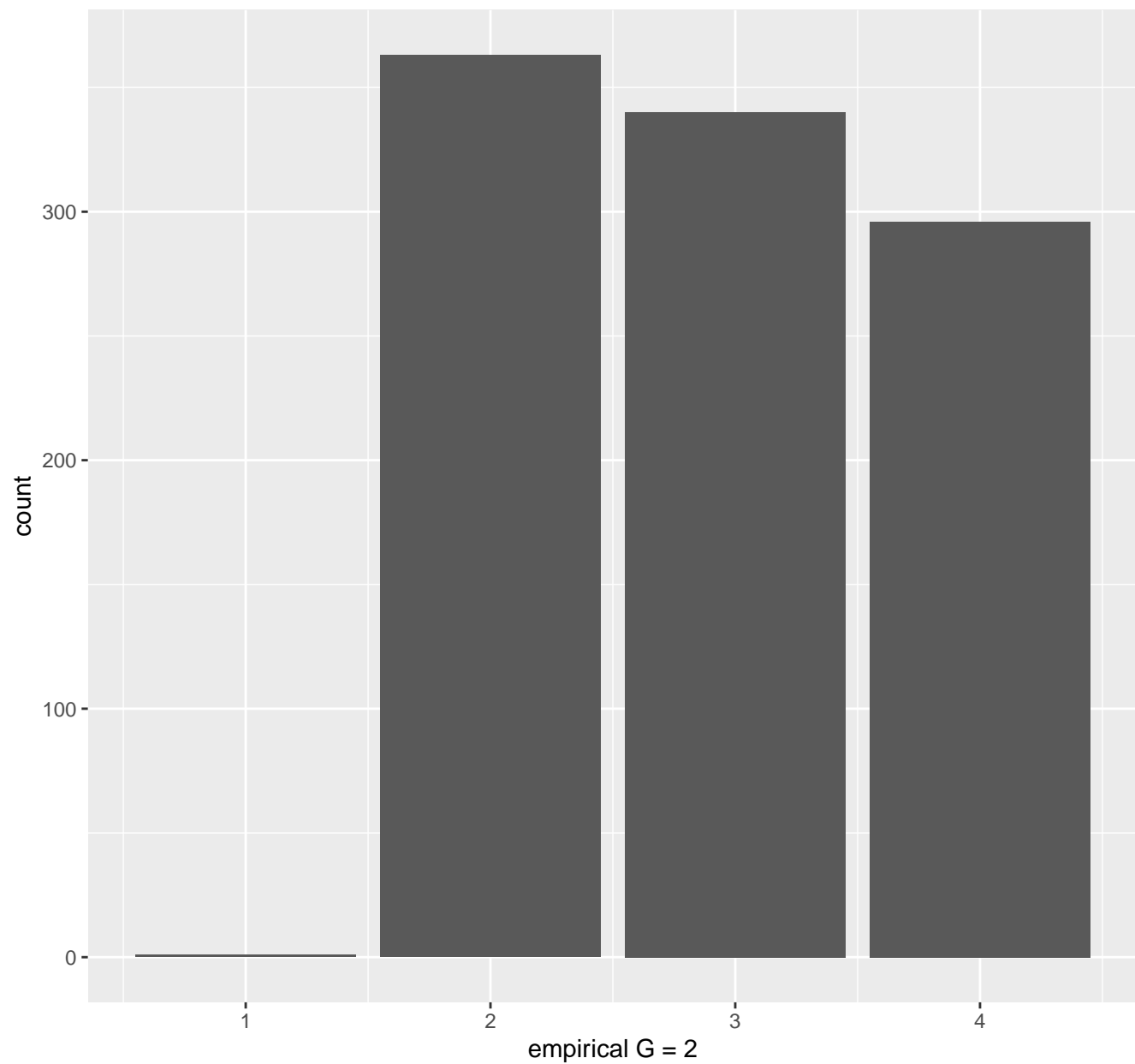
SID 105

n = 68



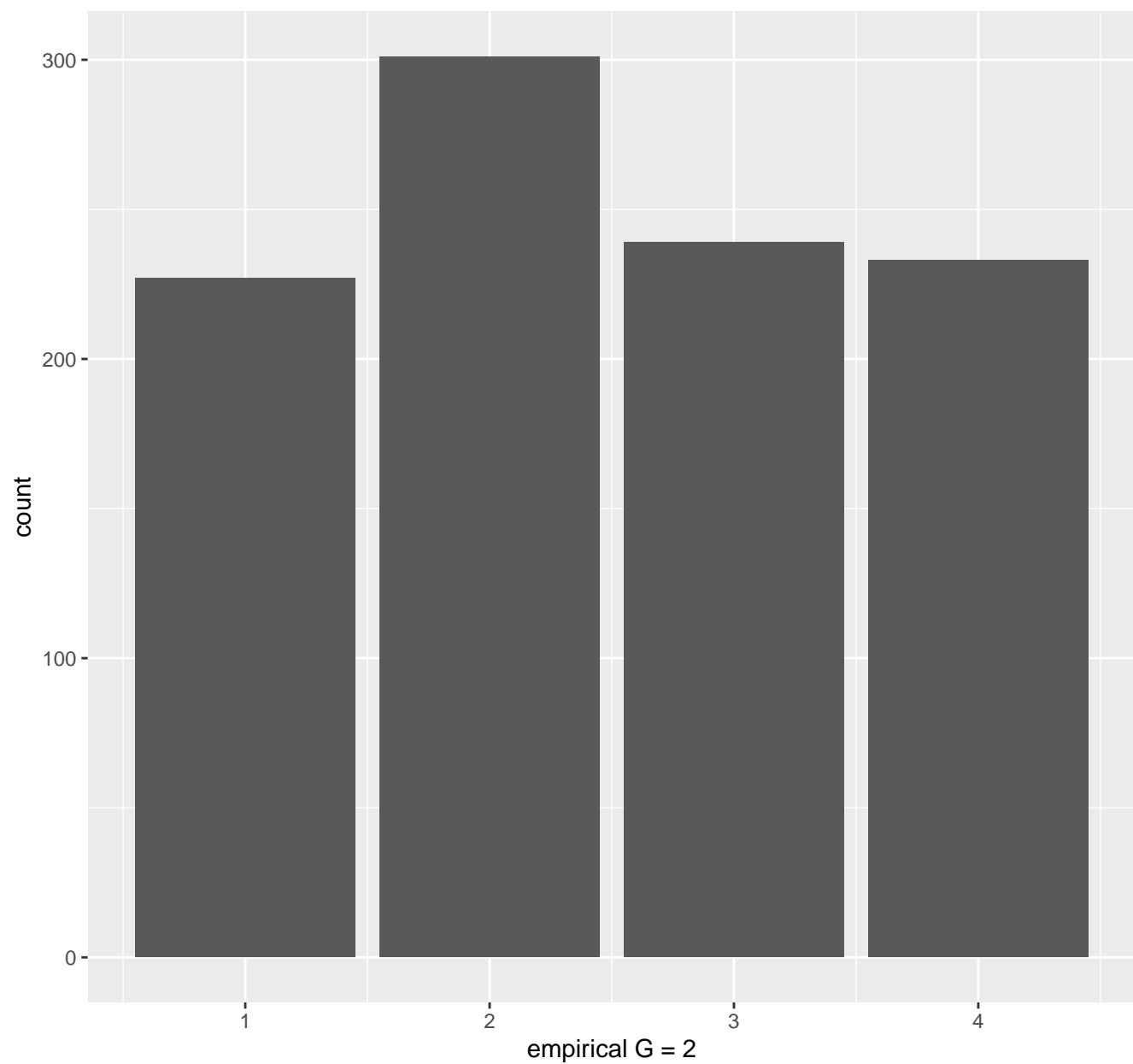
SID 106

n = 65



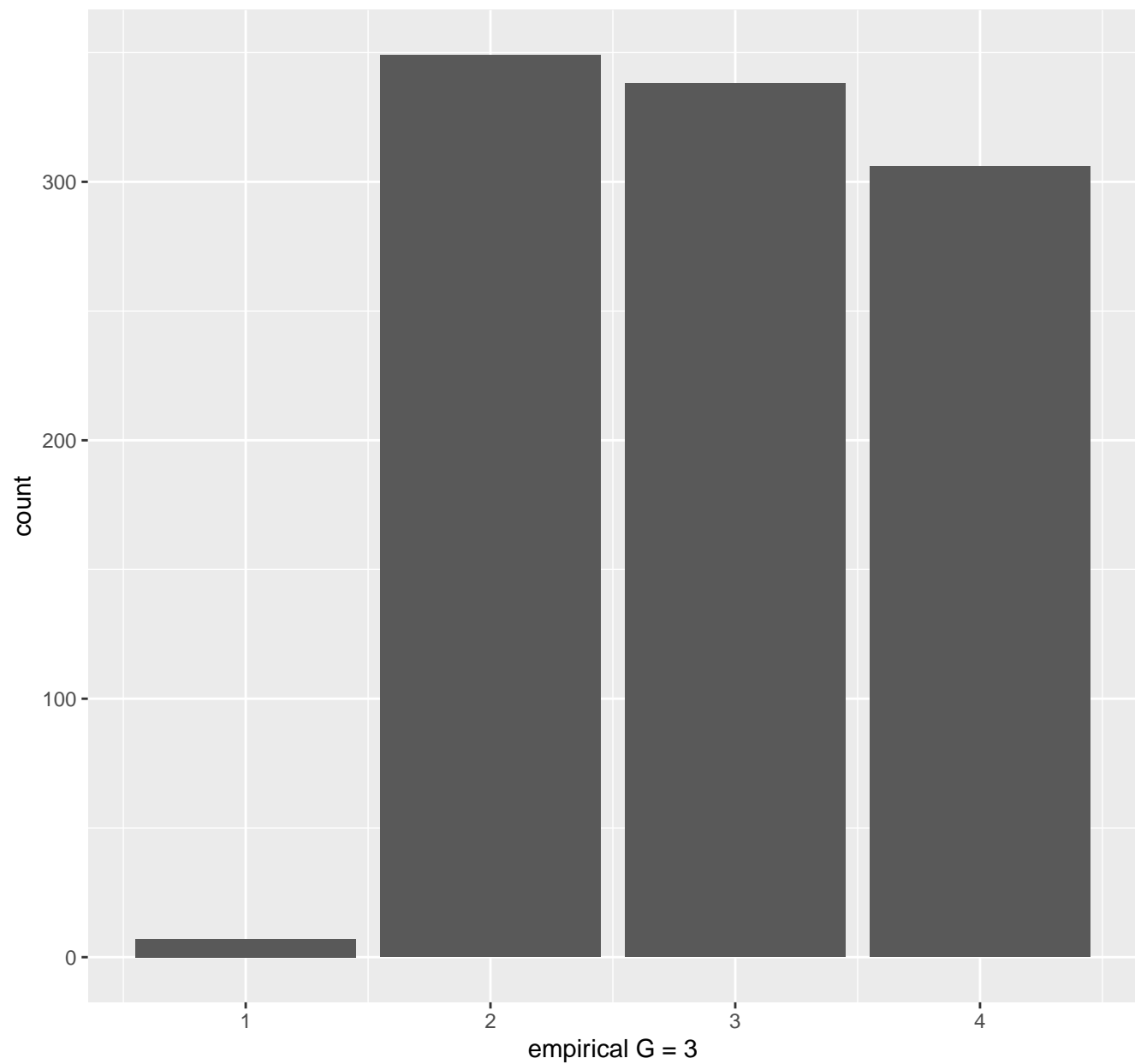
SID 107

n = 61



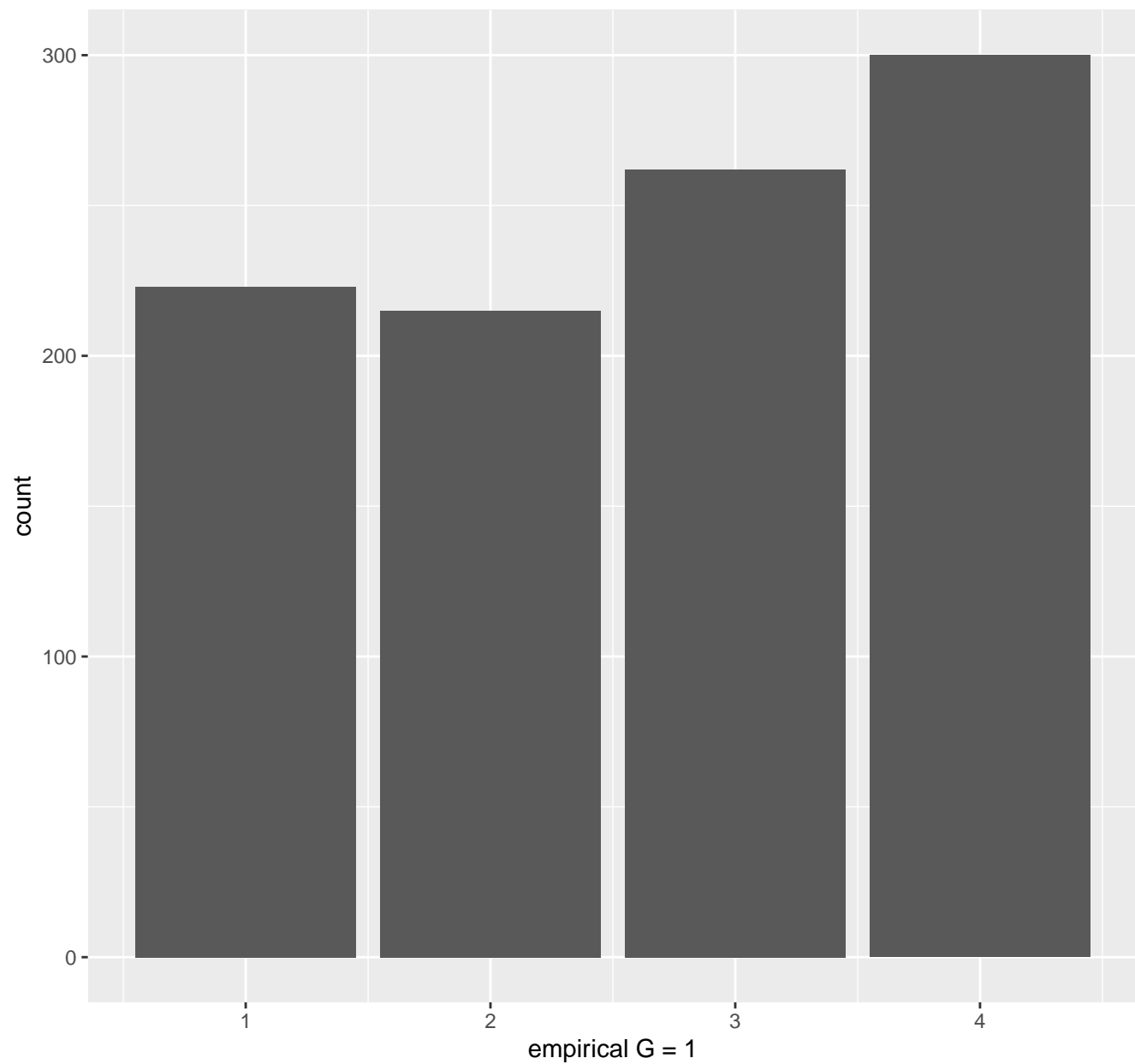
SID 108

n = 79



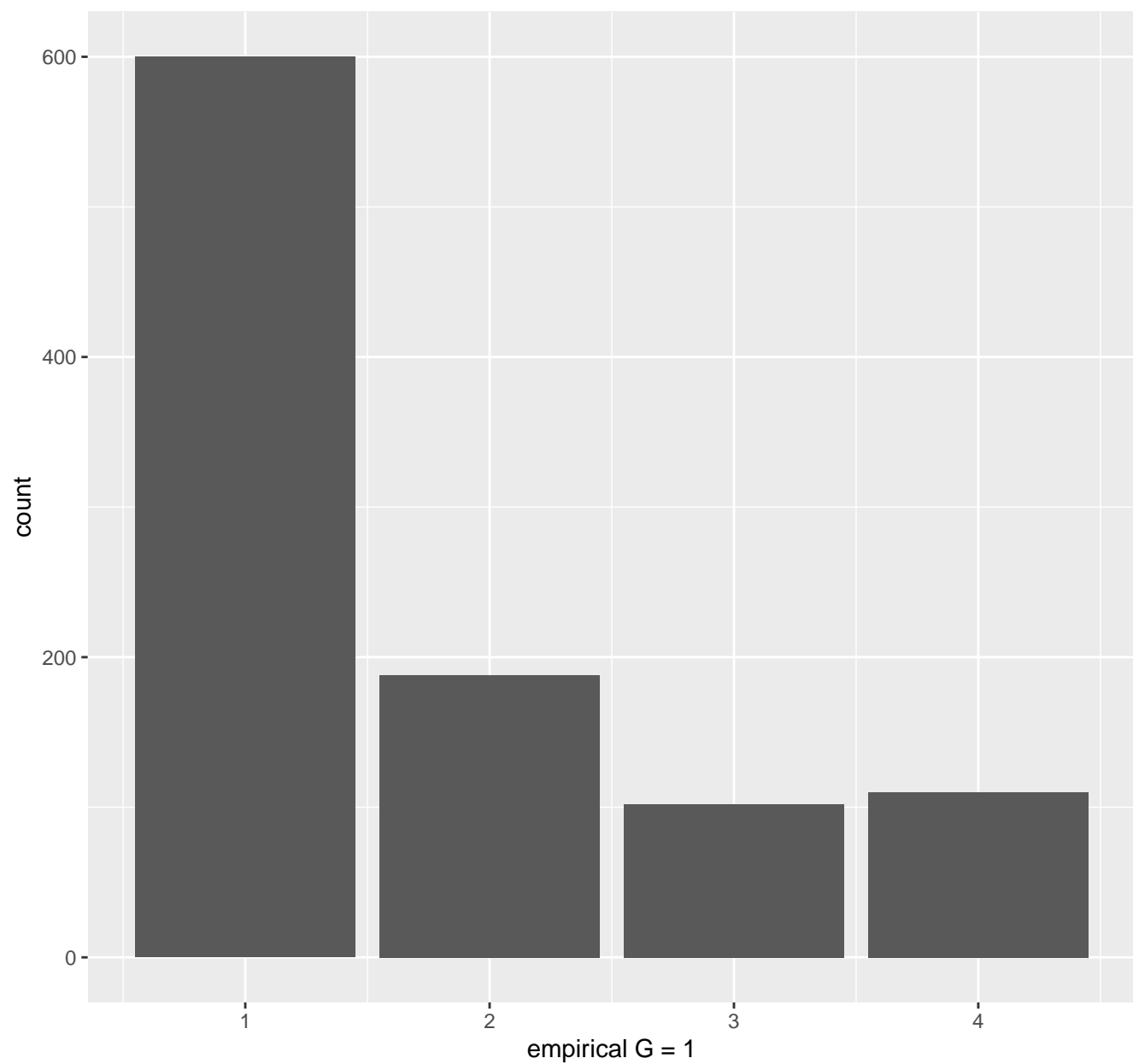
SID 110

n = 48



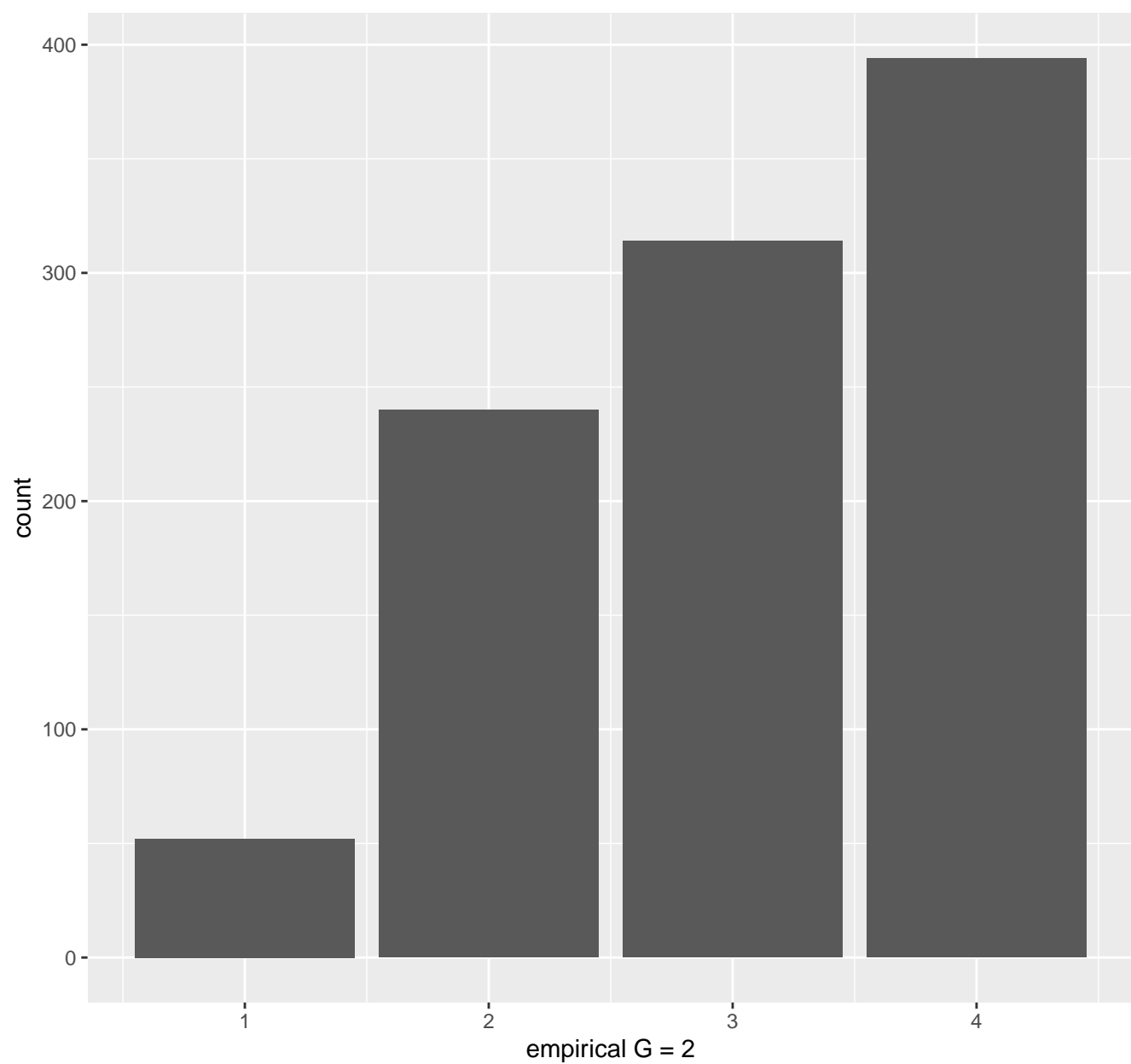
SID 111

n = 41



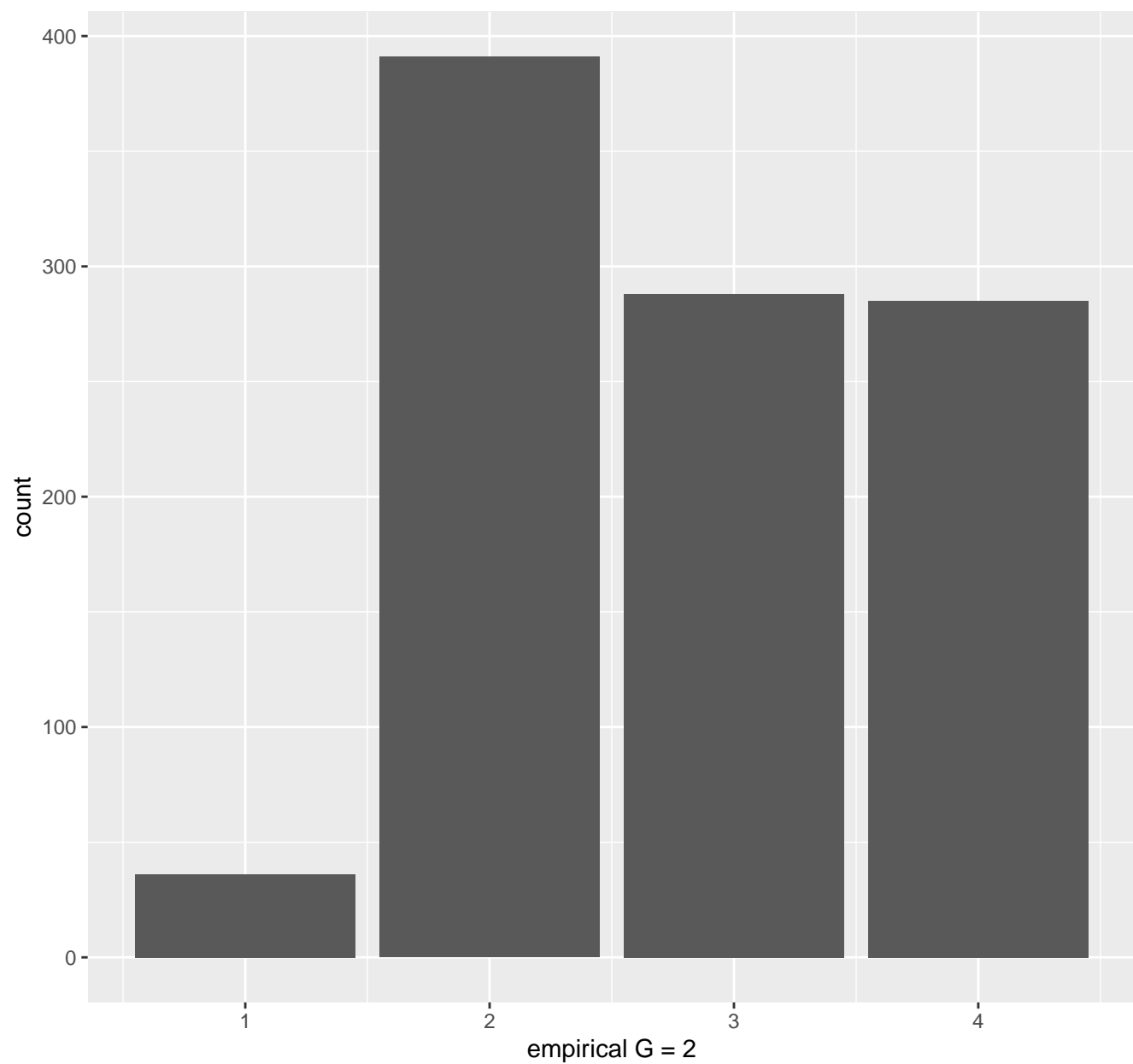
SID 112

n = 51



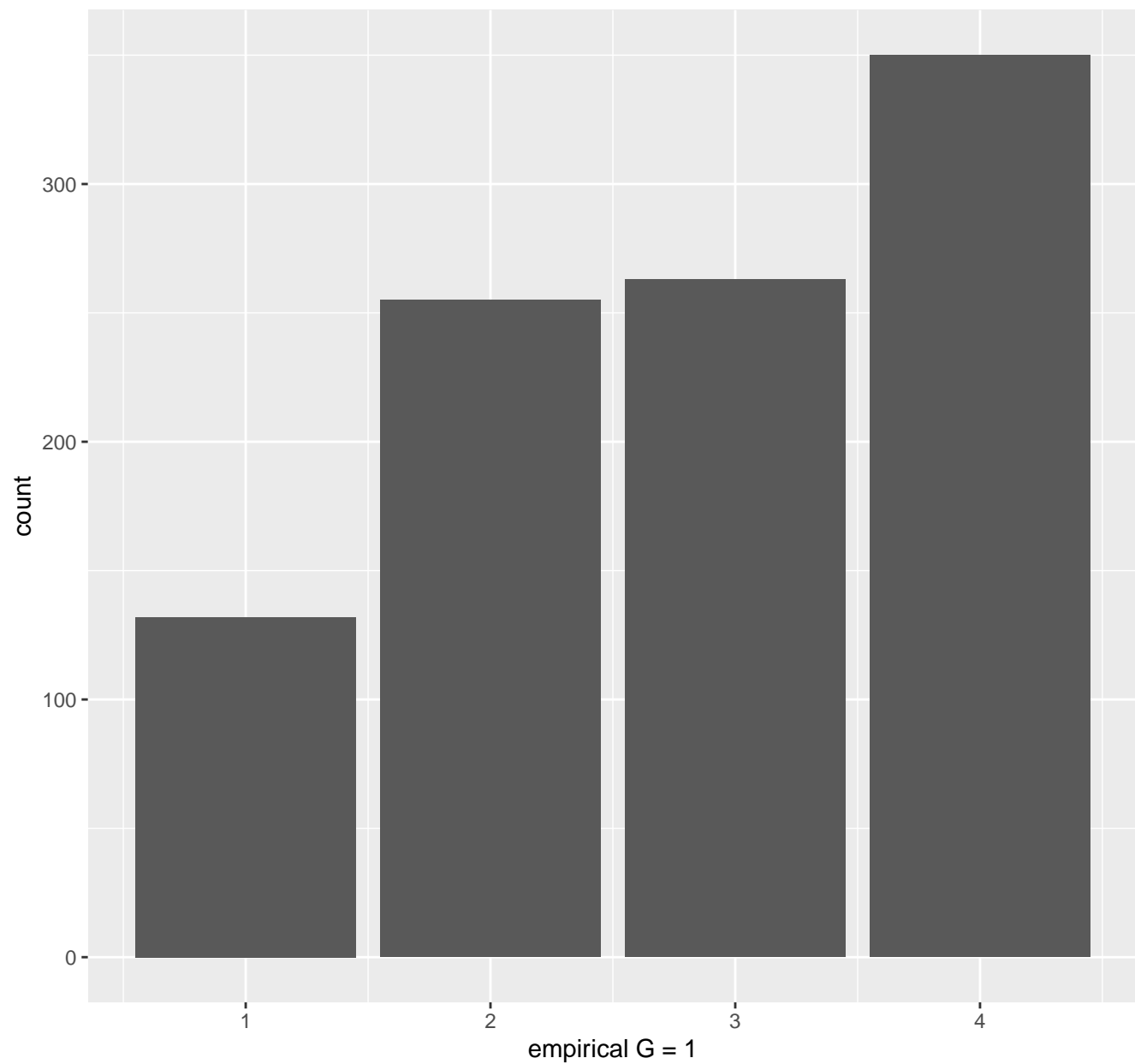
SID 113

n = 41



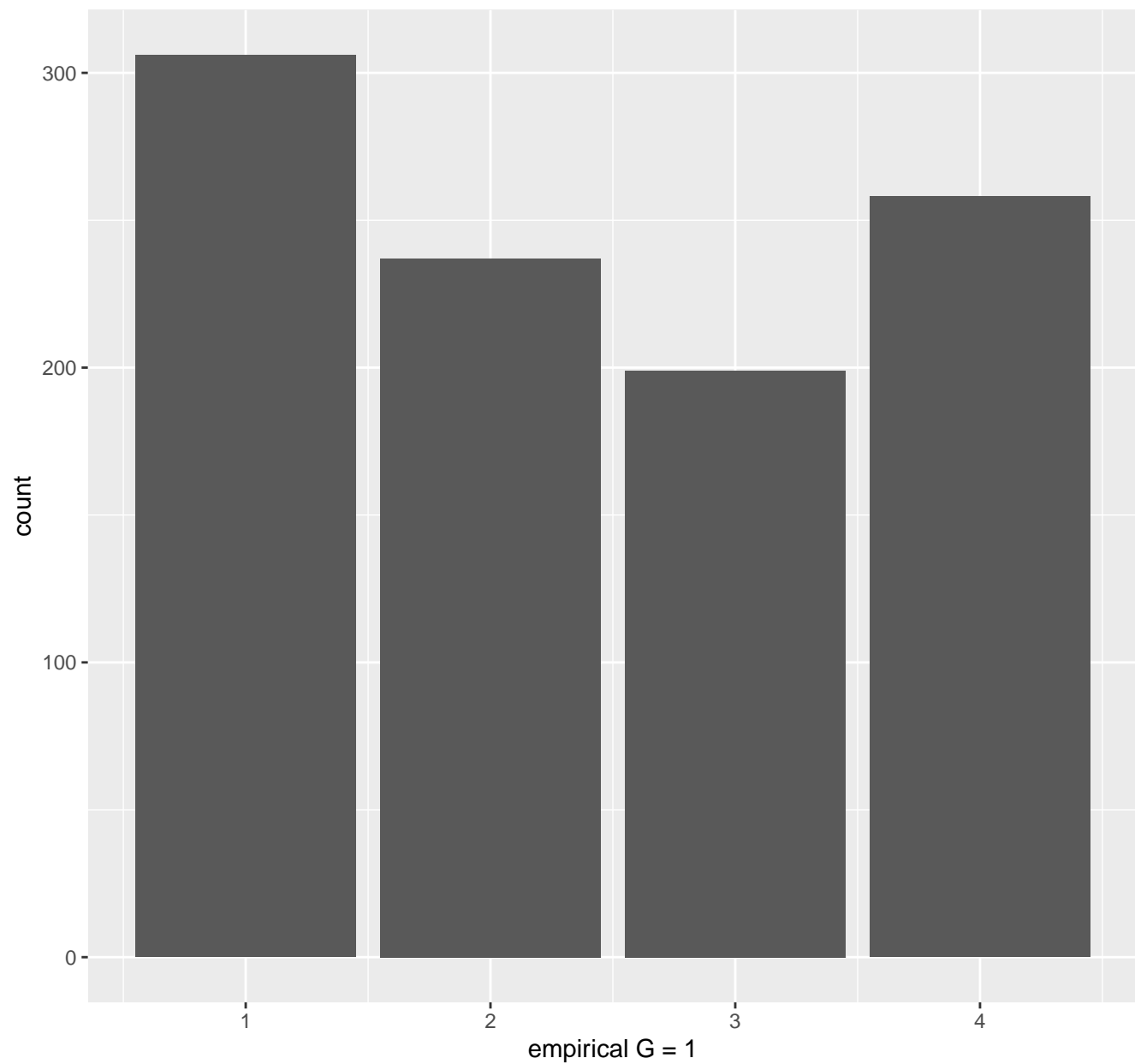
SID 115

n = 37



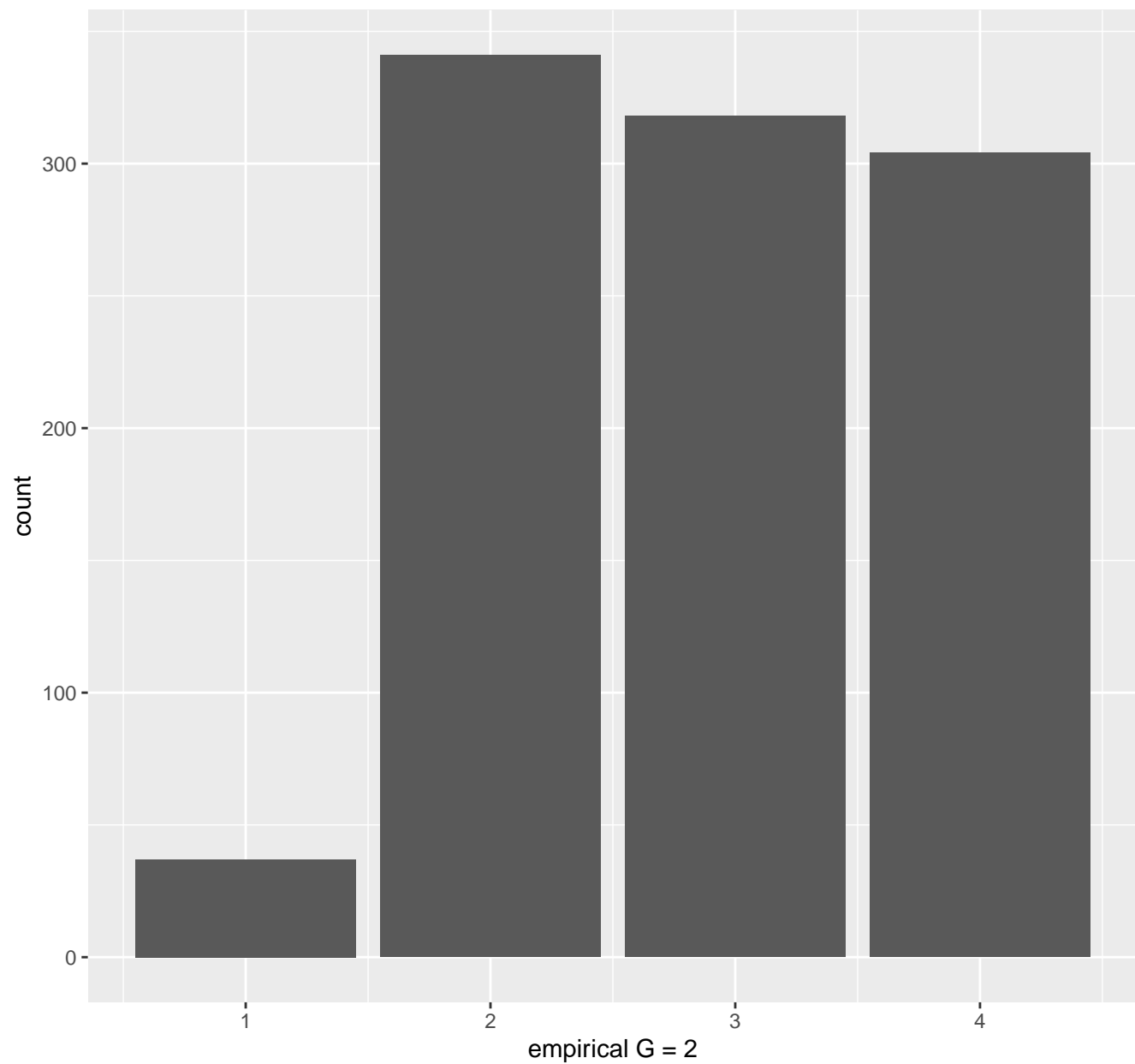
SID 117

n = 39



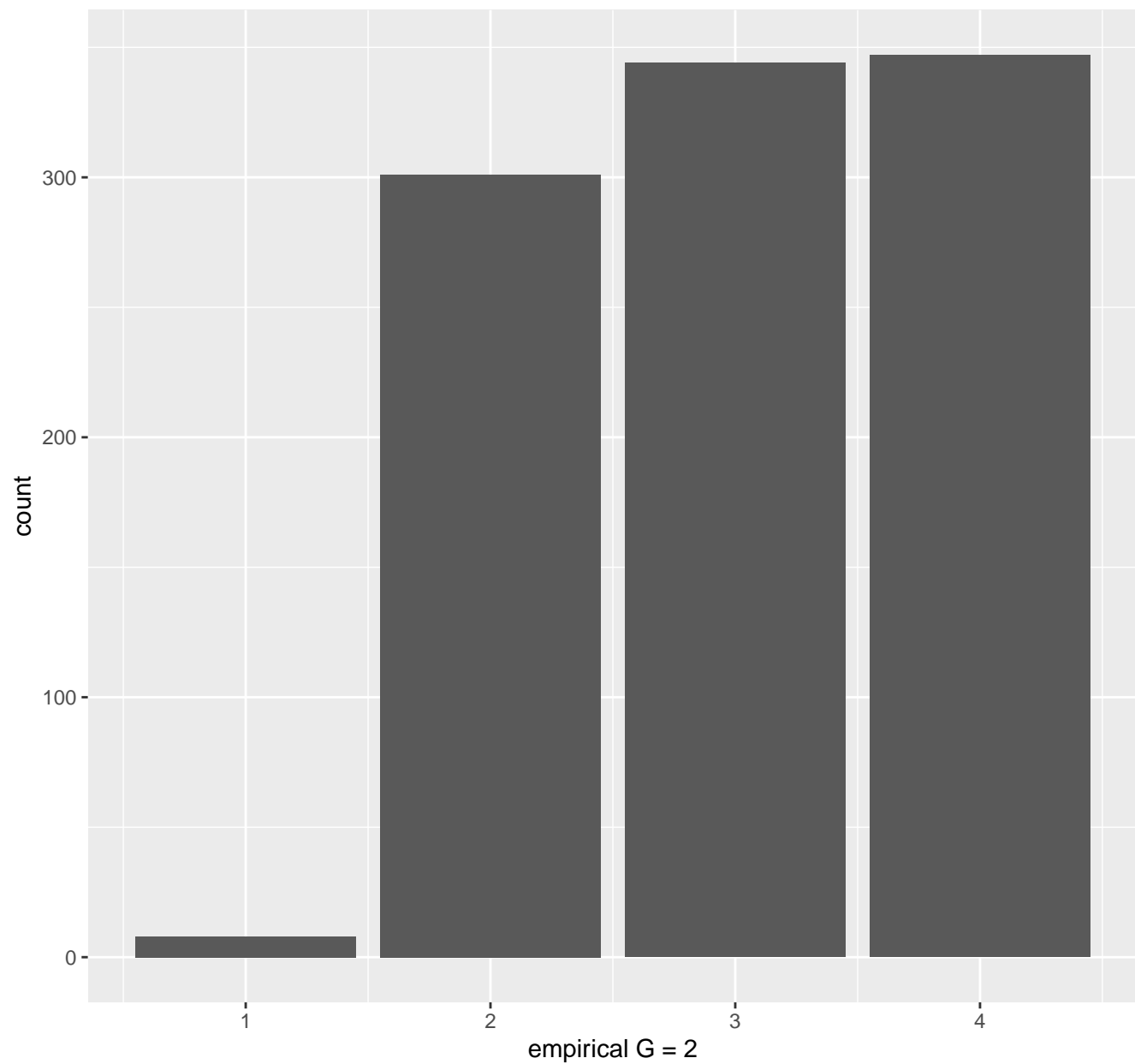
SID 118

n = 45



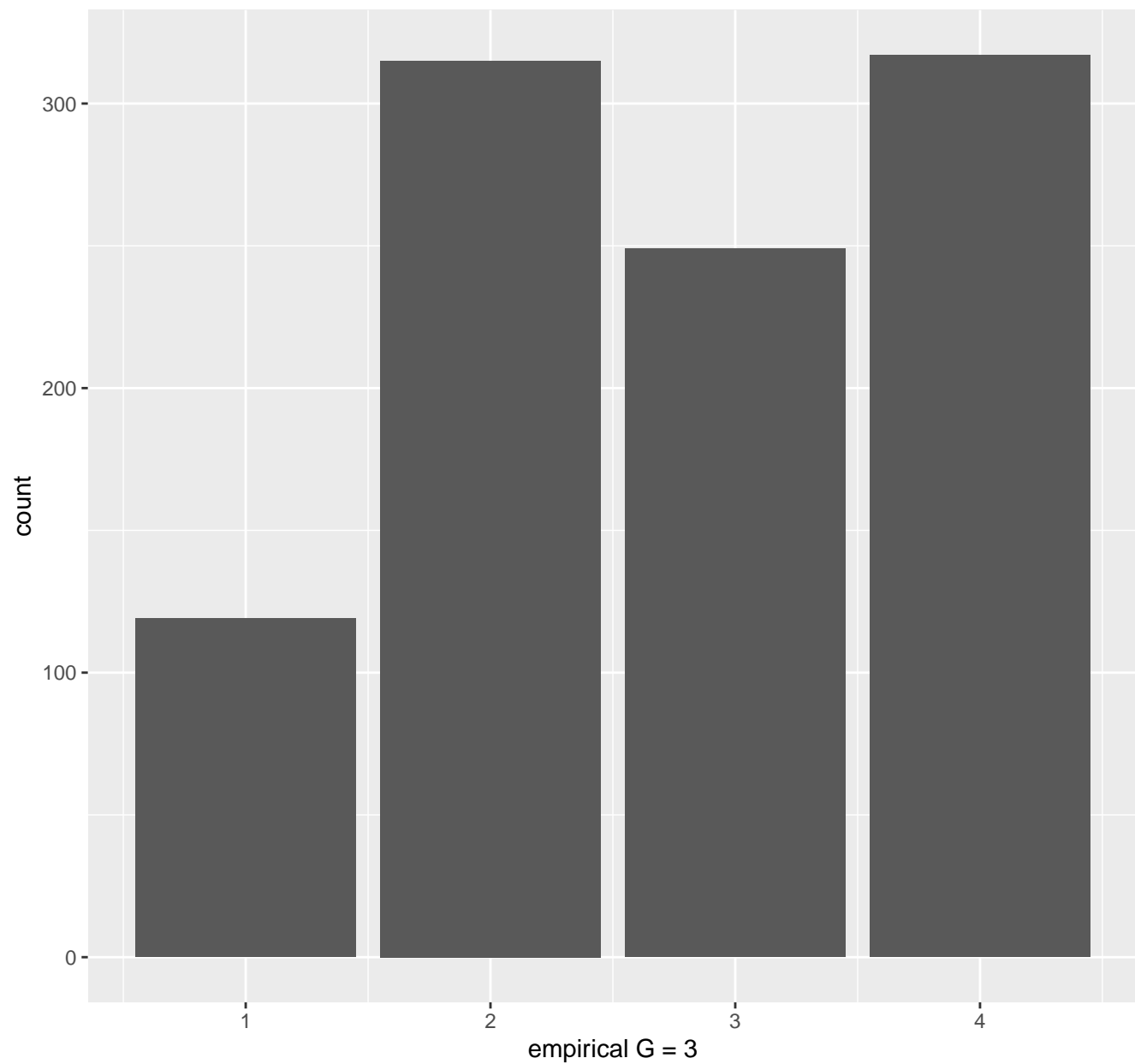
SID 119

n = 56



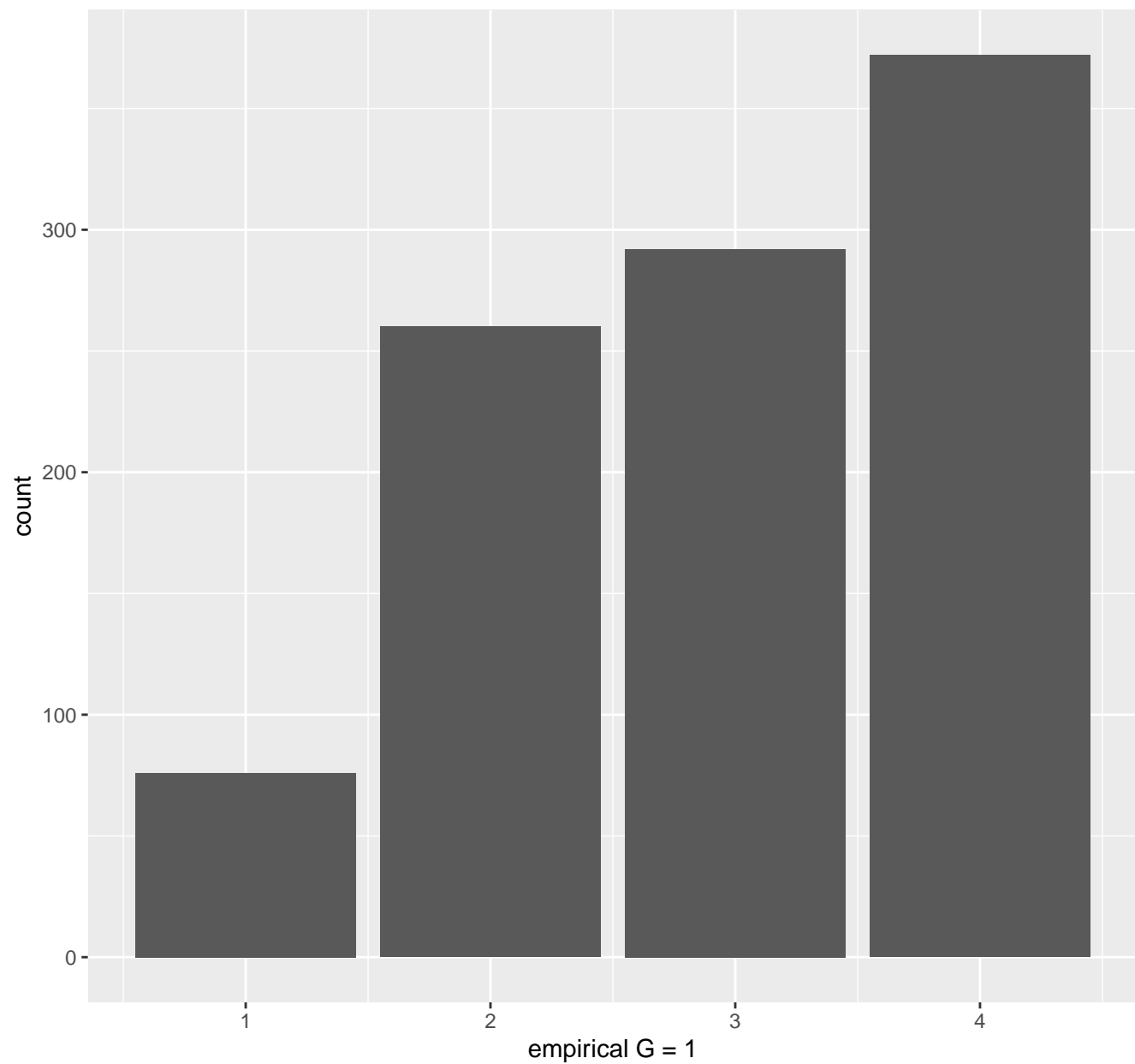
SID 121

n = 46



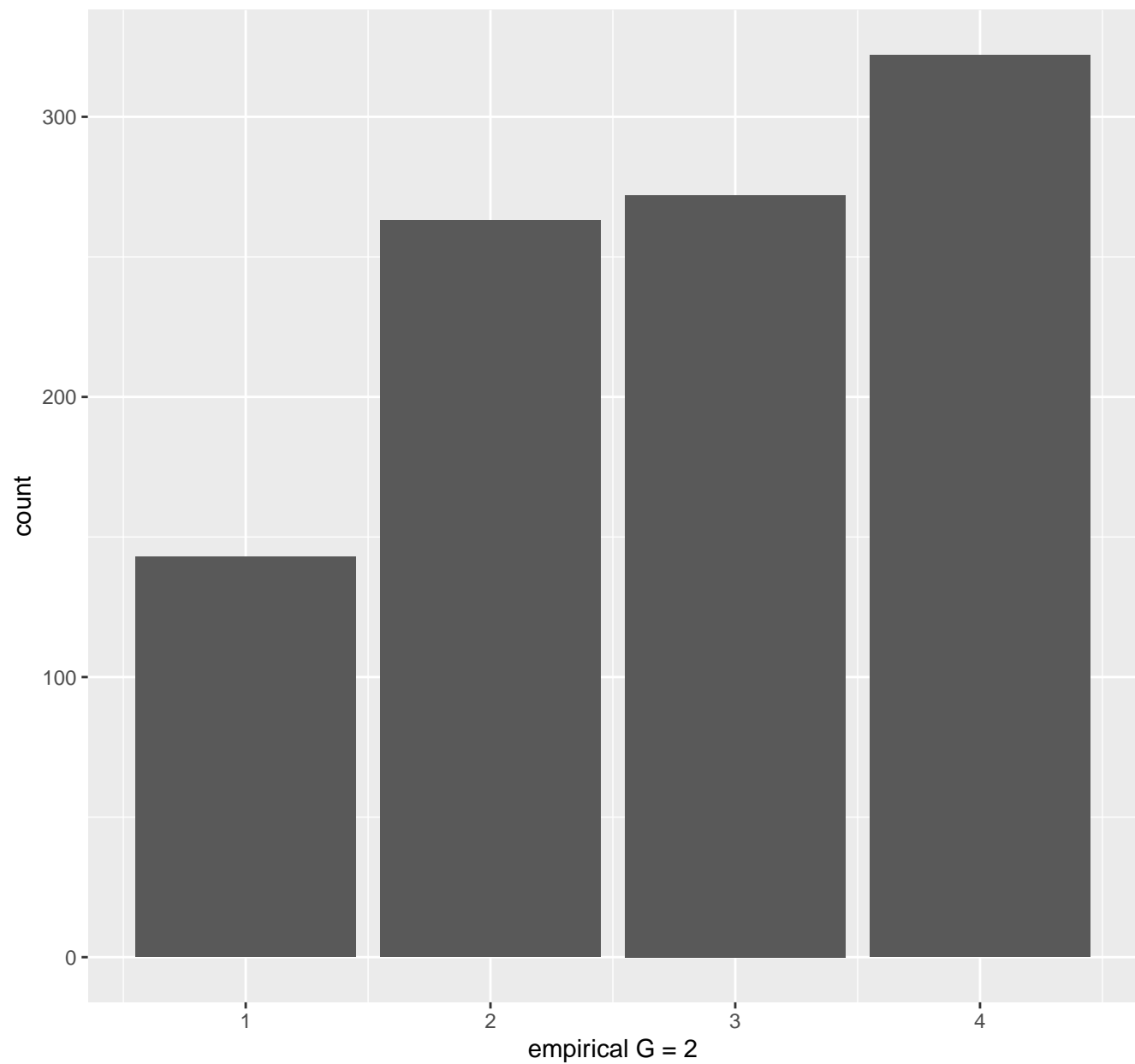
SID 122

n = 32



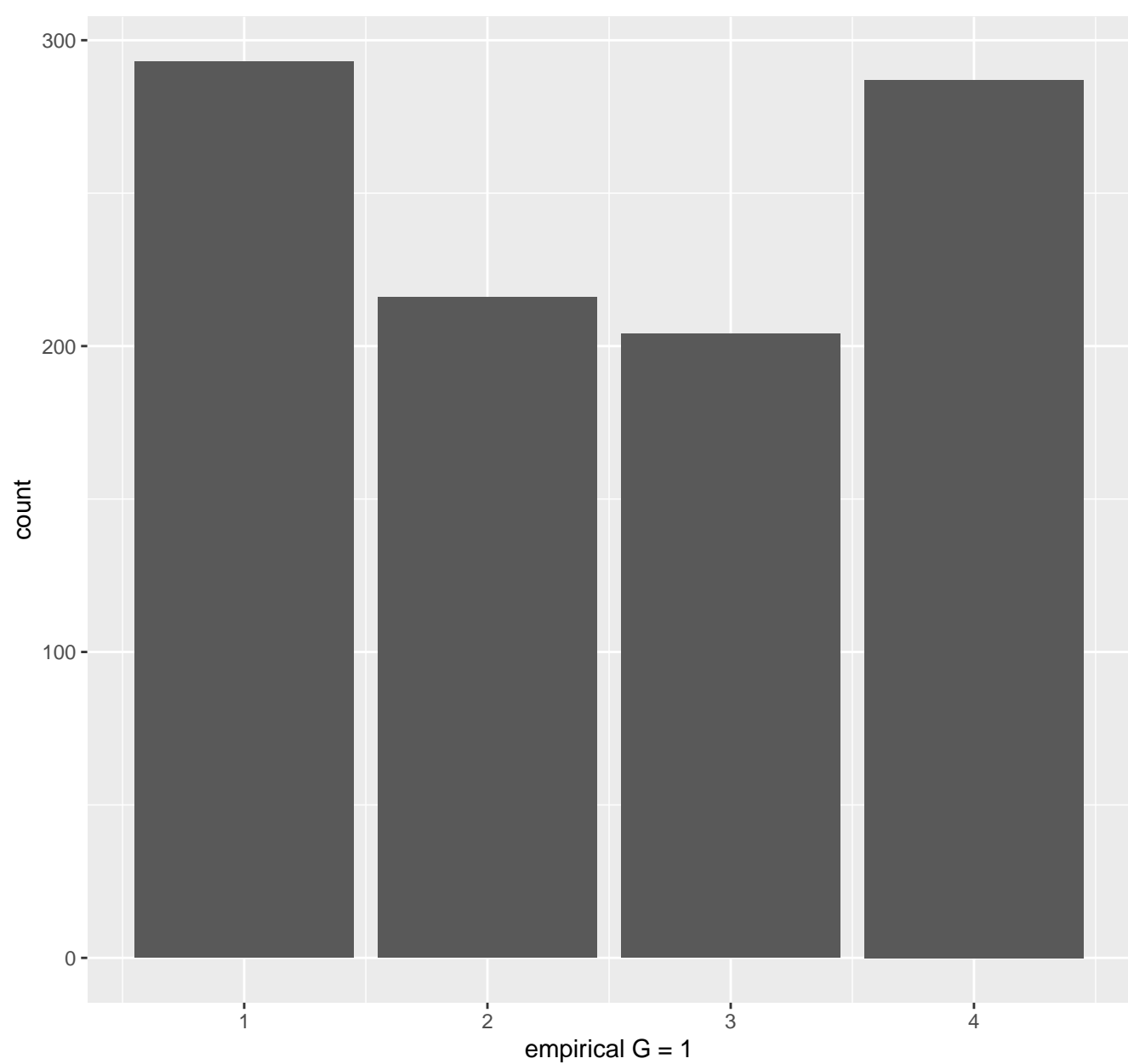
SID 123

n = 59



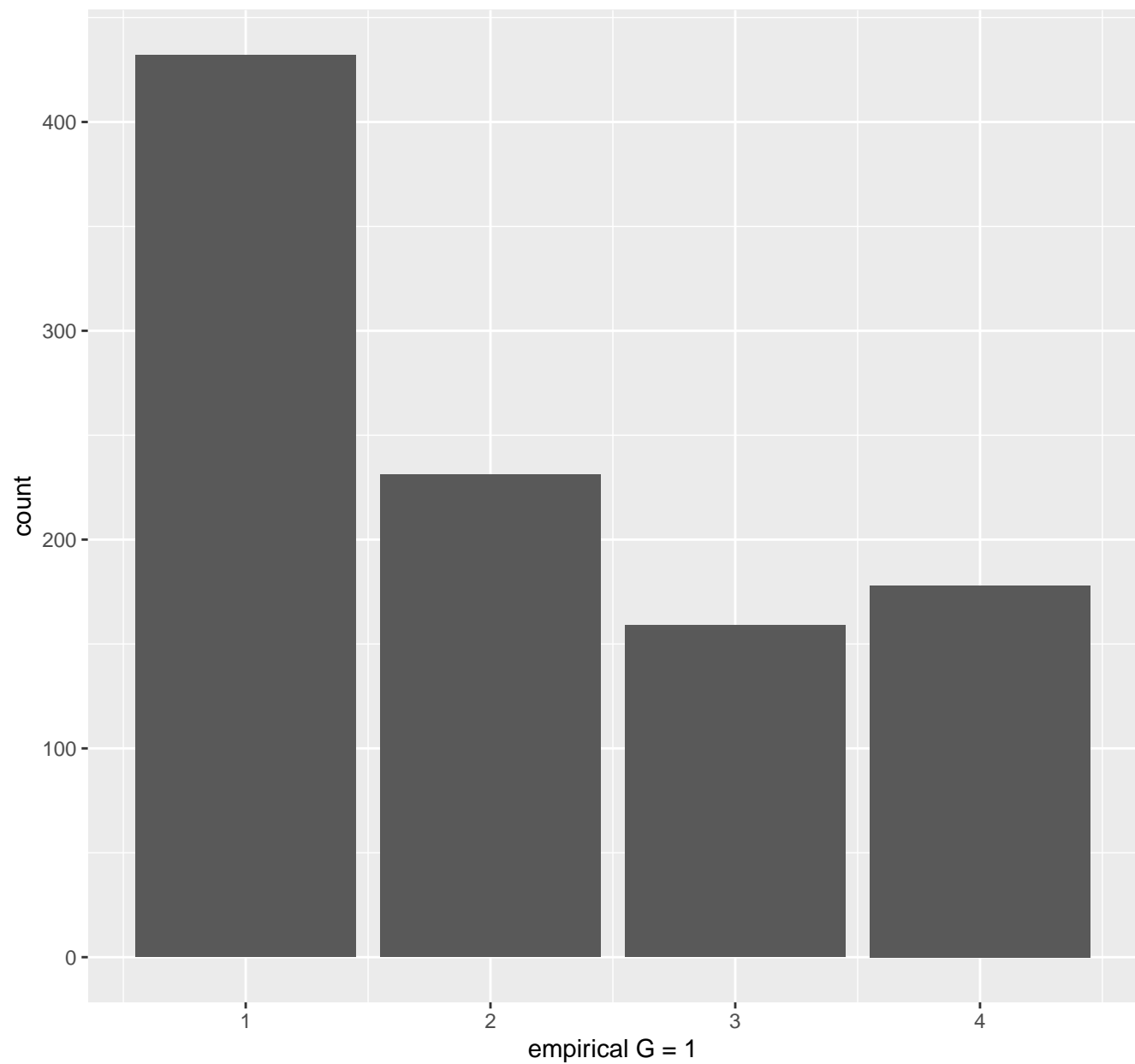
SID 124

n = 47



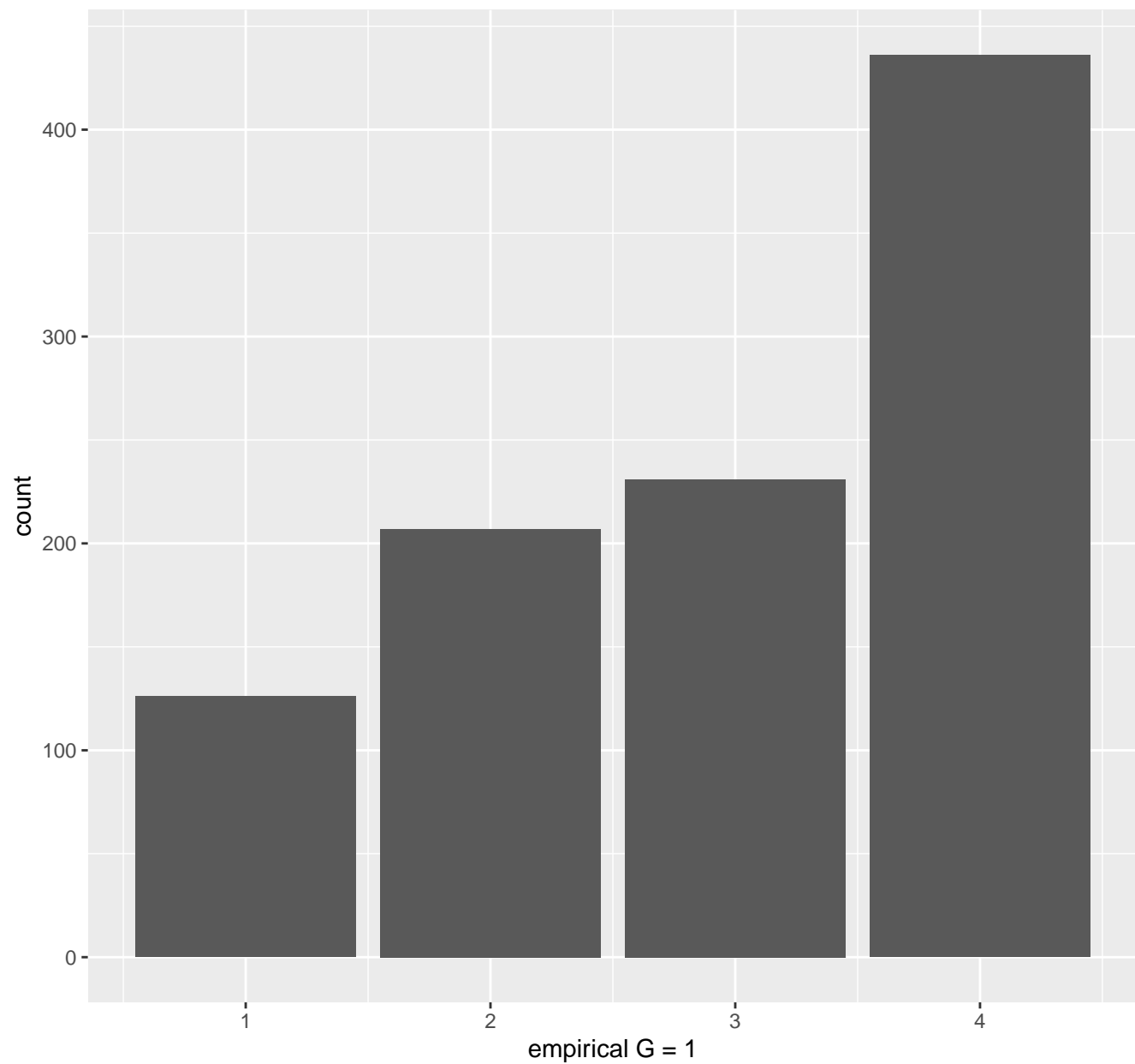
SID 126

n = 44



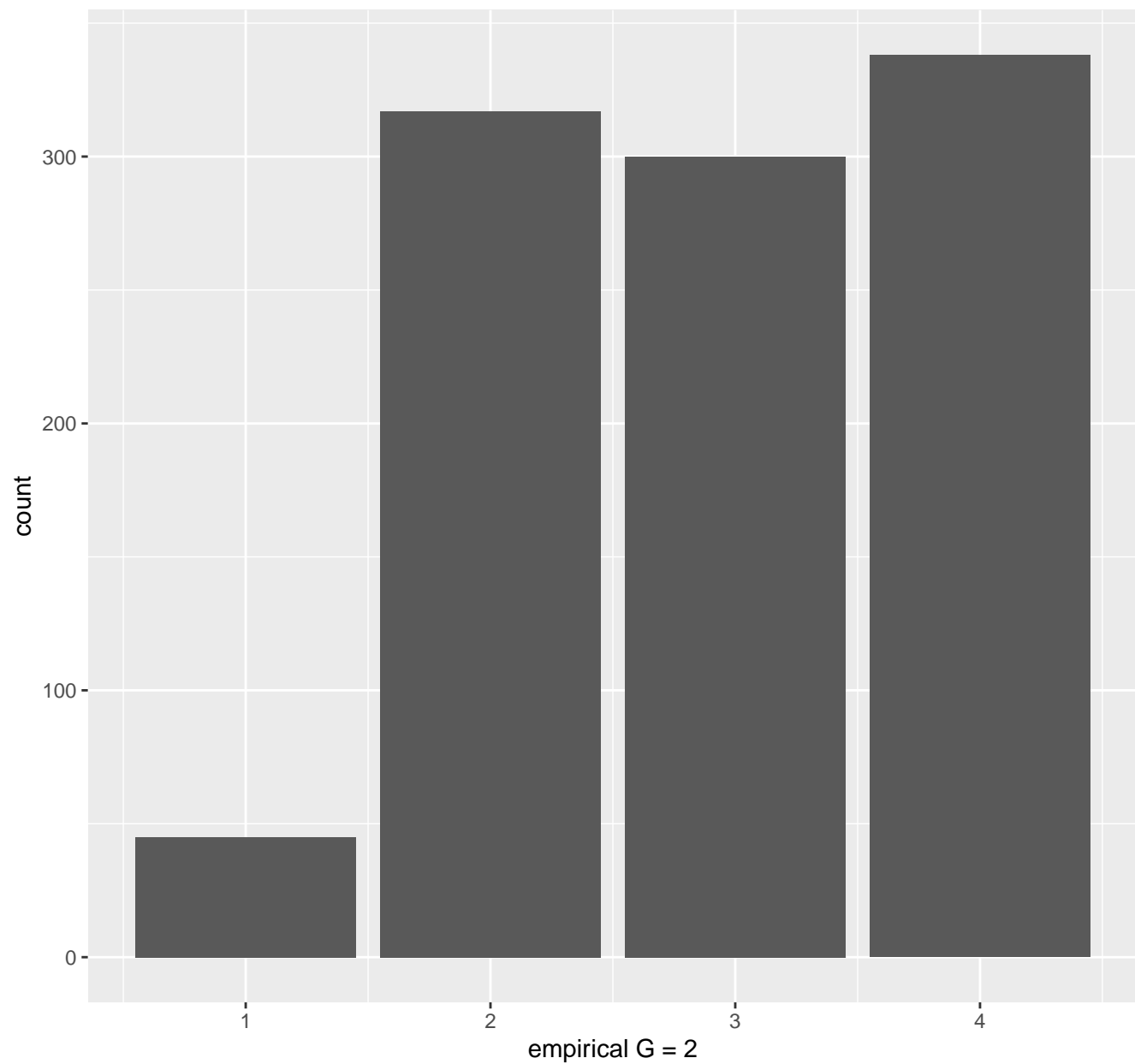
SID 127

n = 25



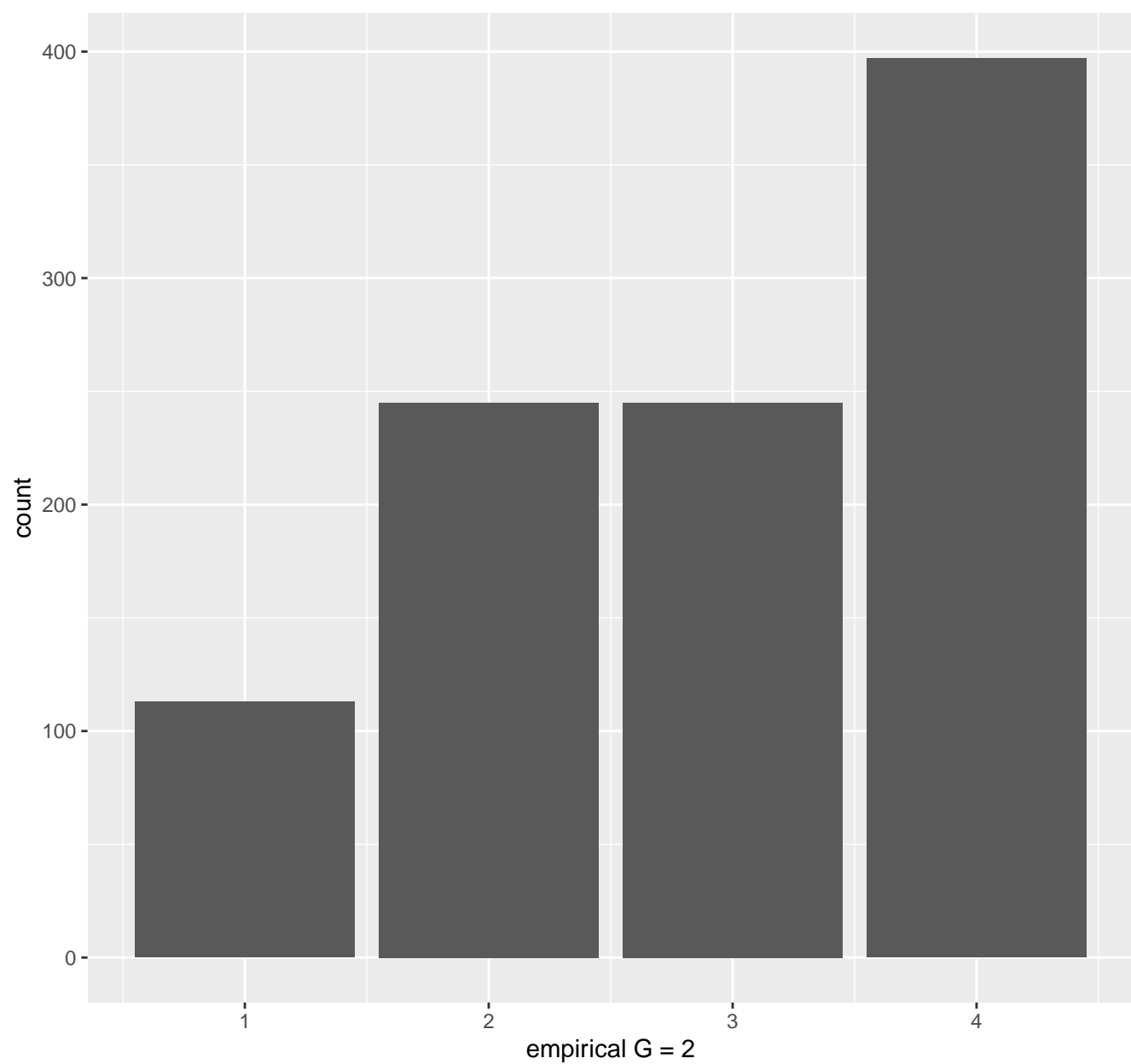
SID 129

n = 49



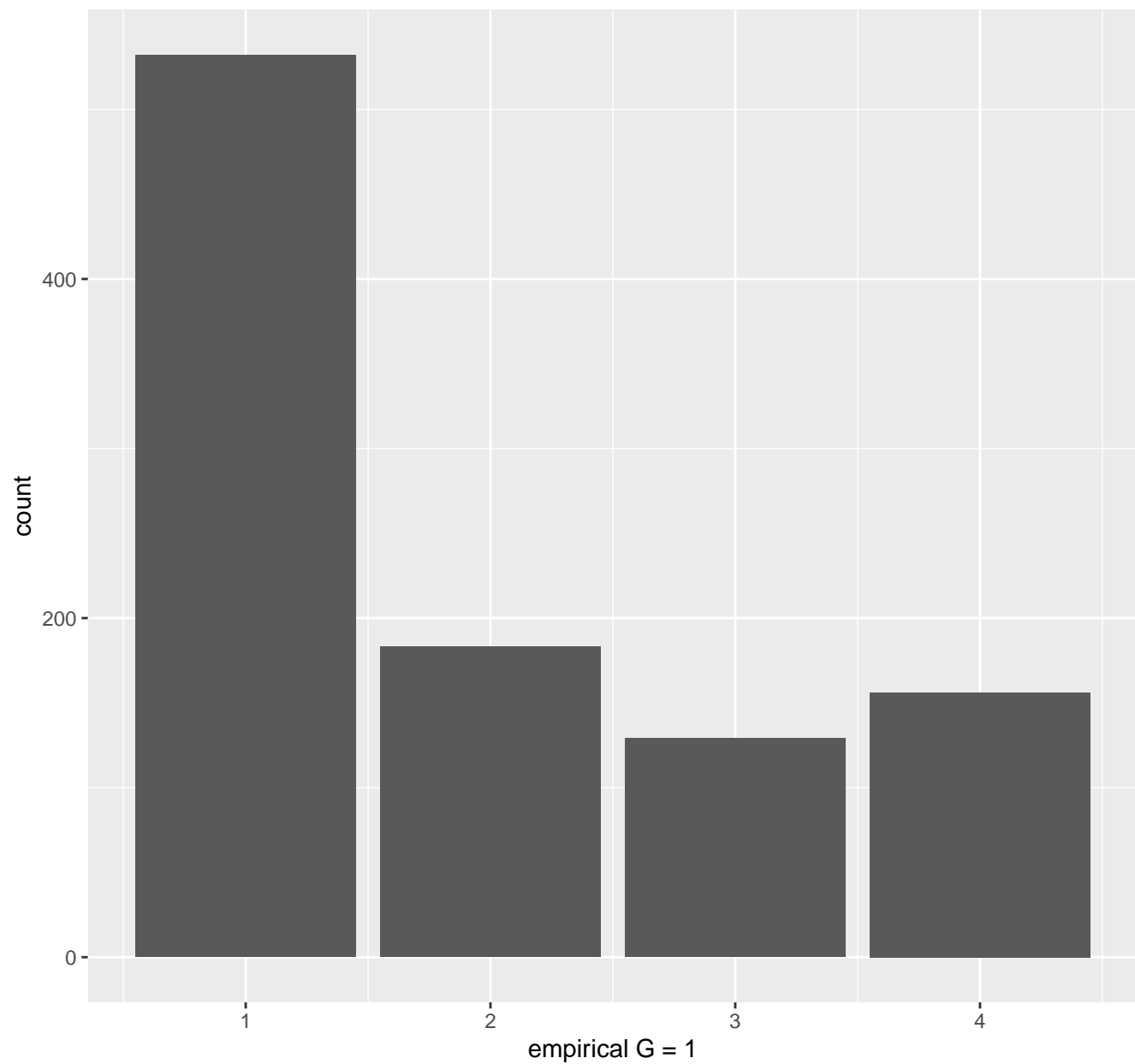
SID 131

n = 32



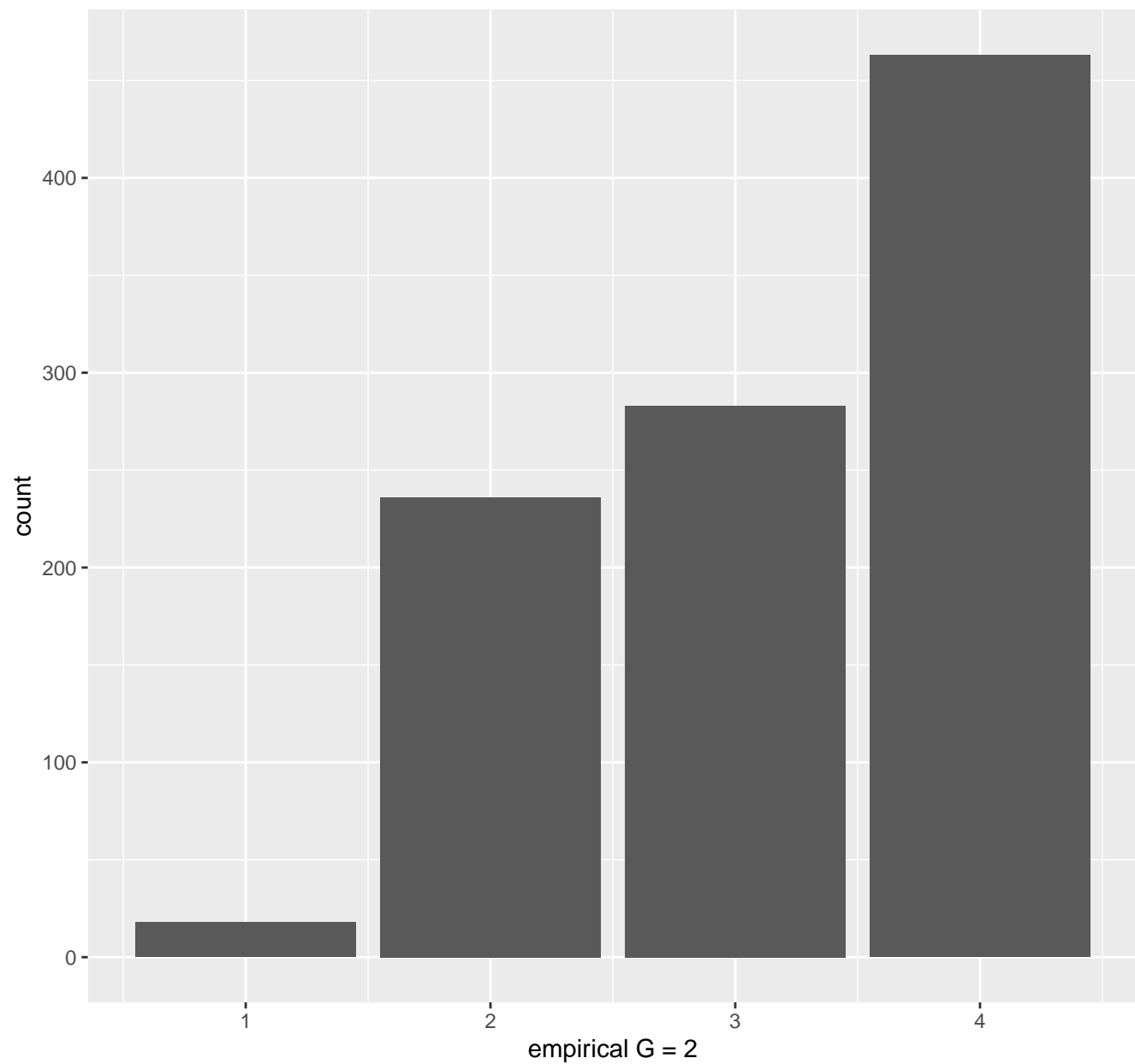
SID 132

n = 44



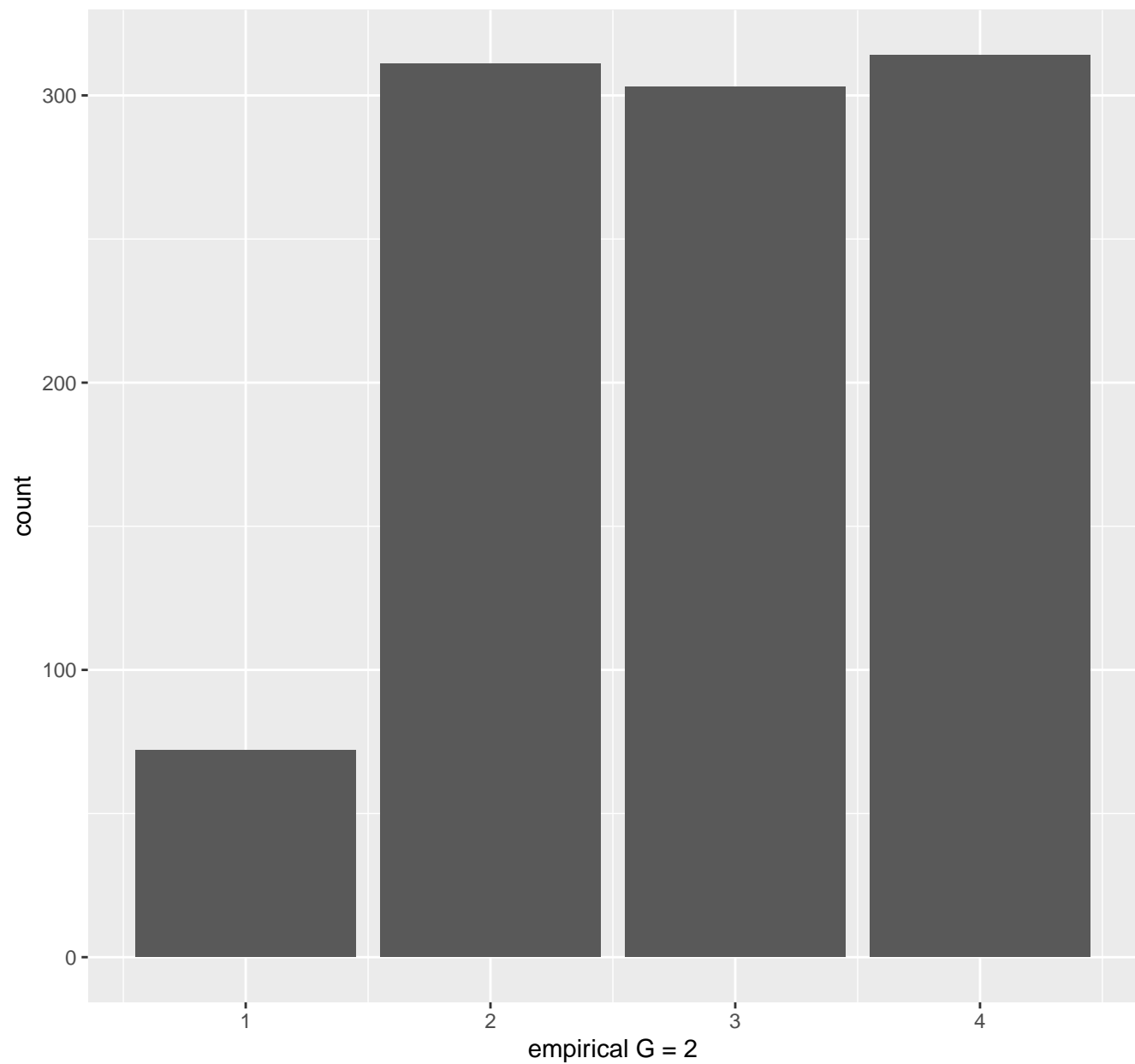
SID 133

n = 41



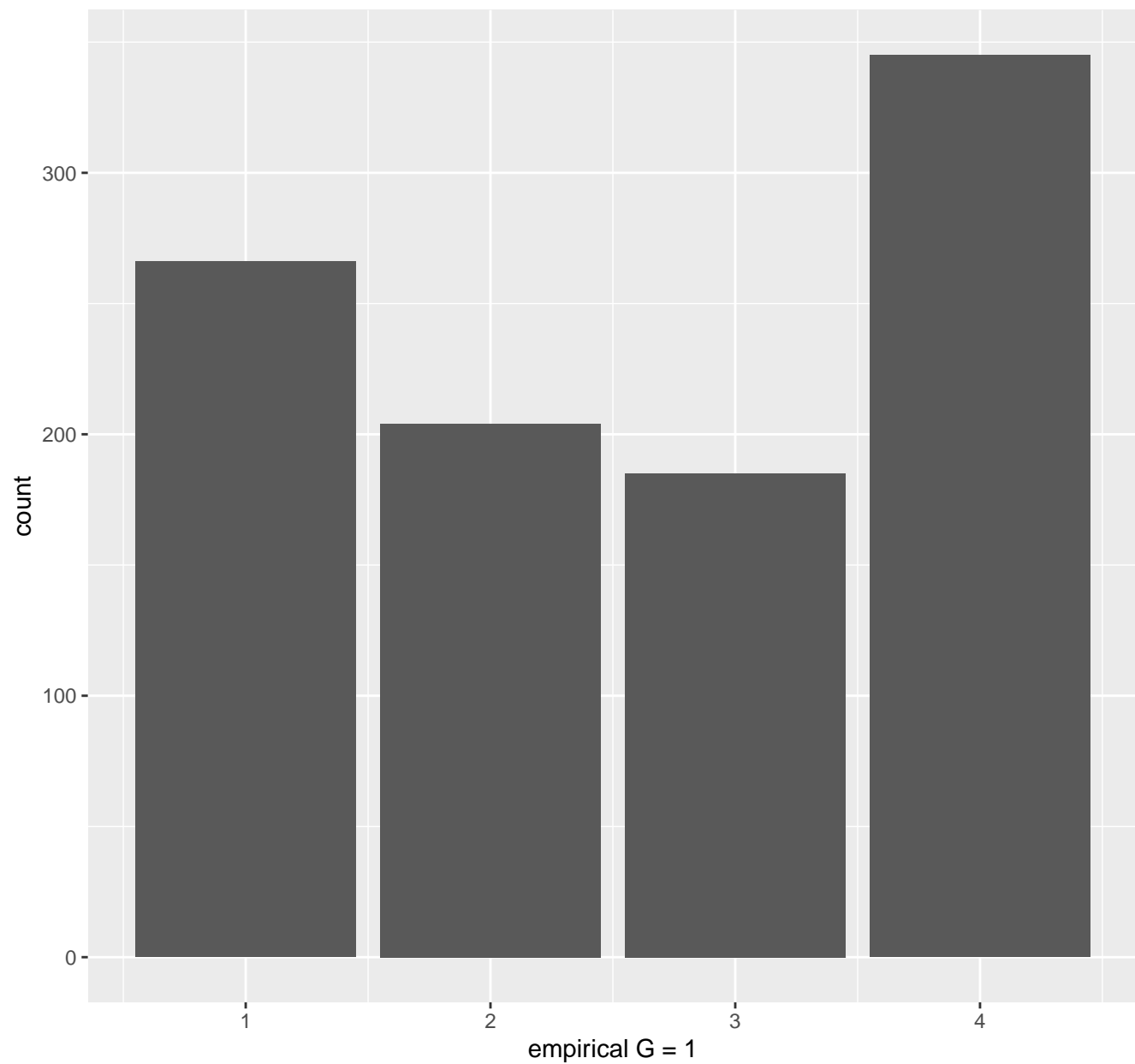
SID 135

n = 57



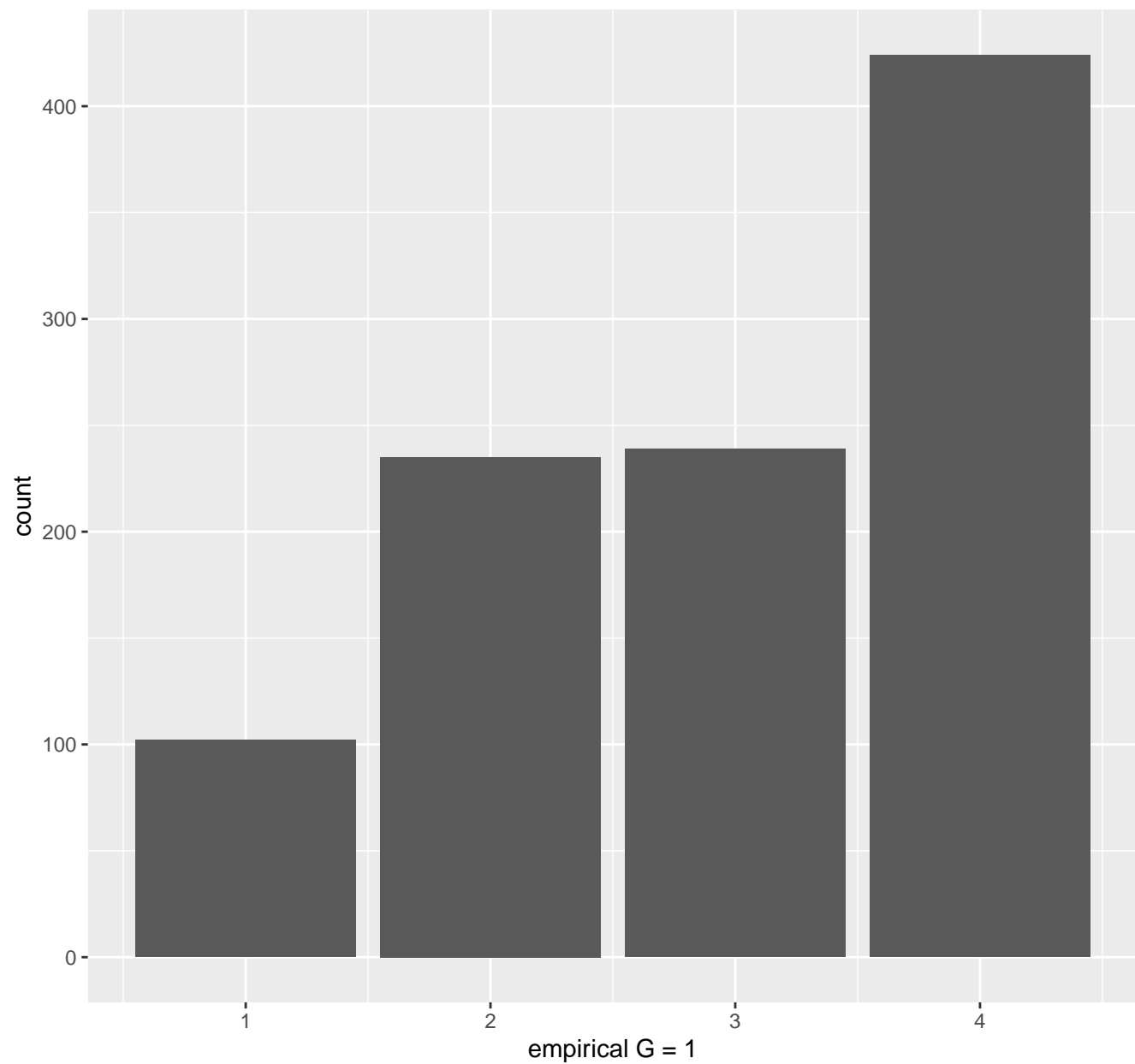
SID 138

n = 26



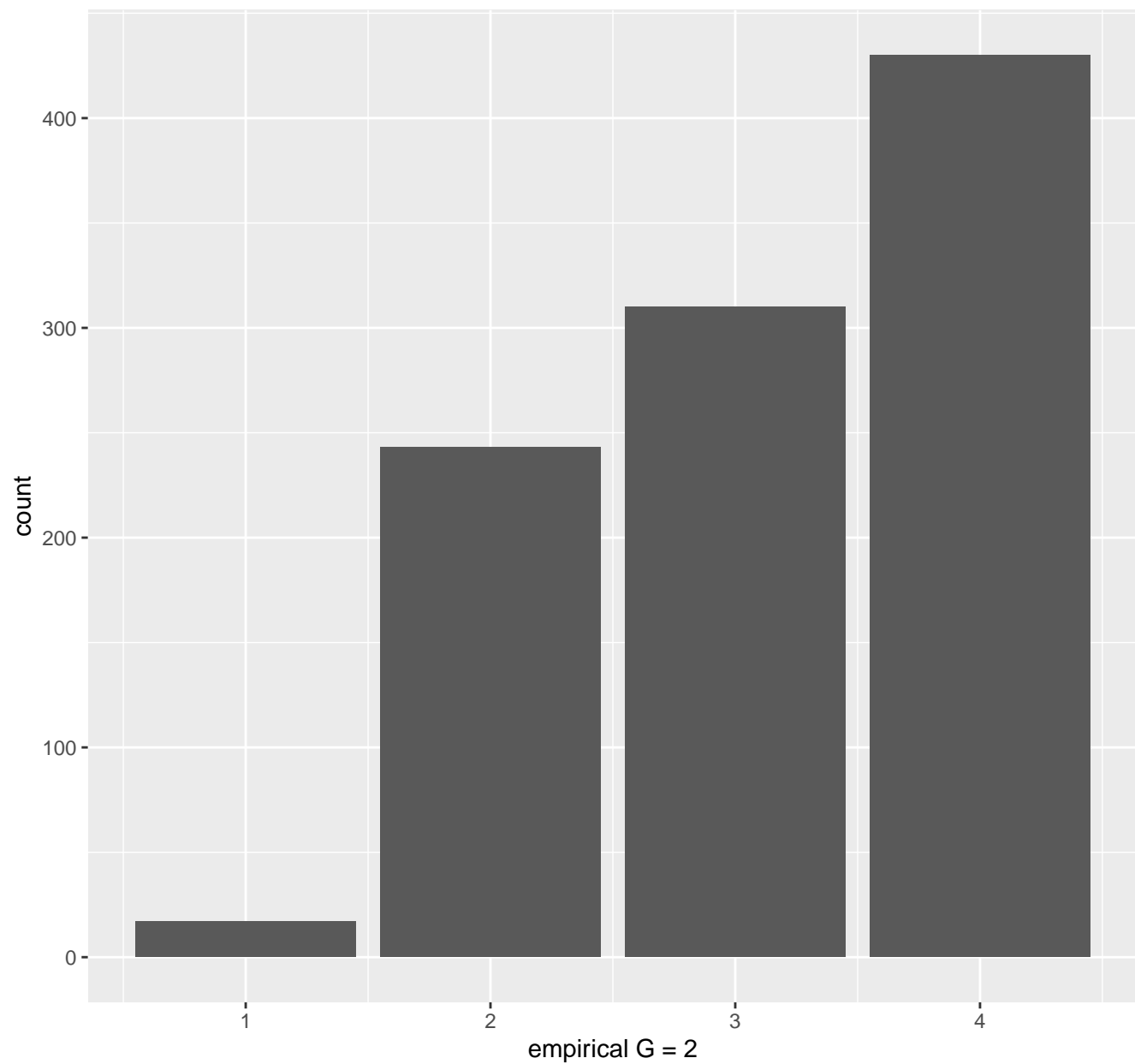
SID 139

n = 28



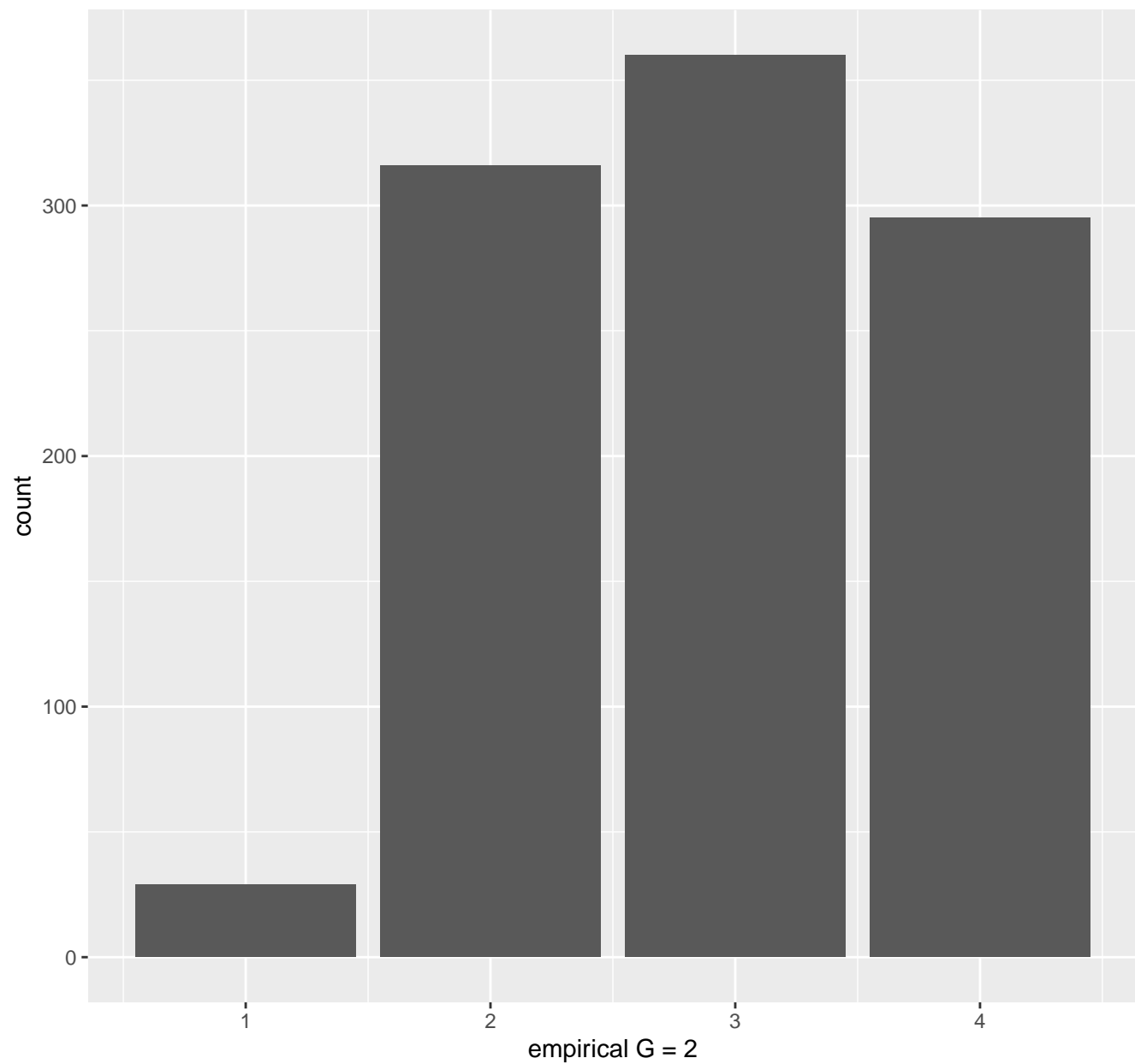
SID 143

n = 40



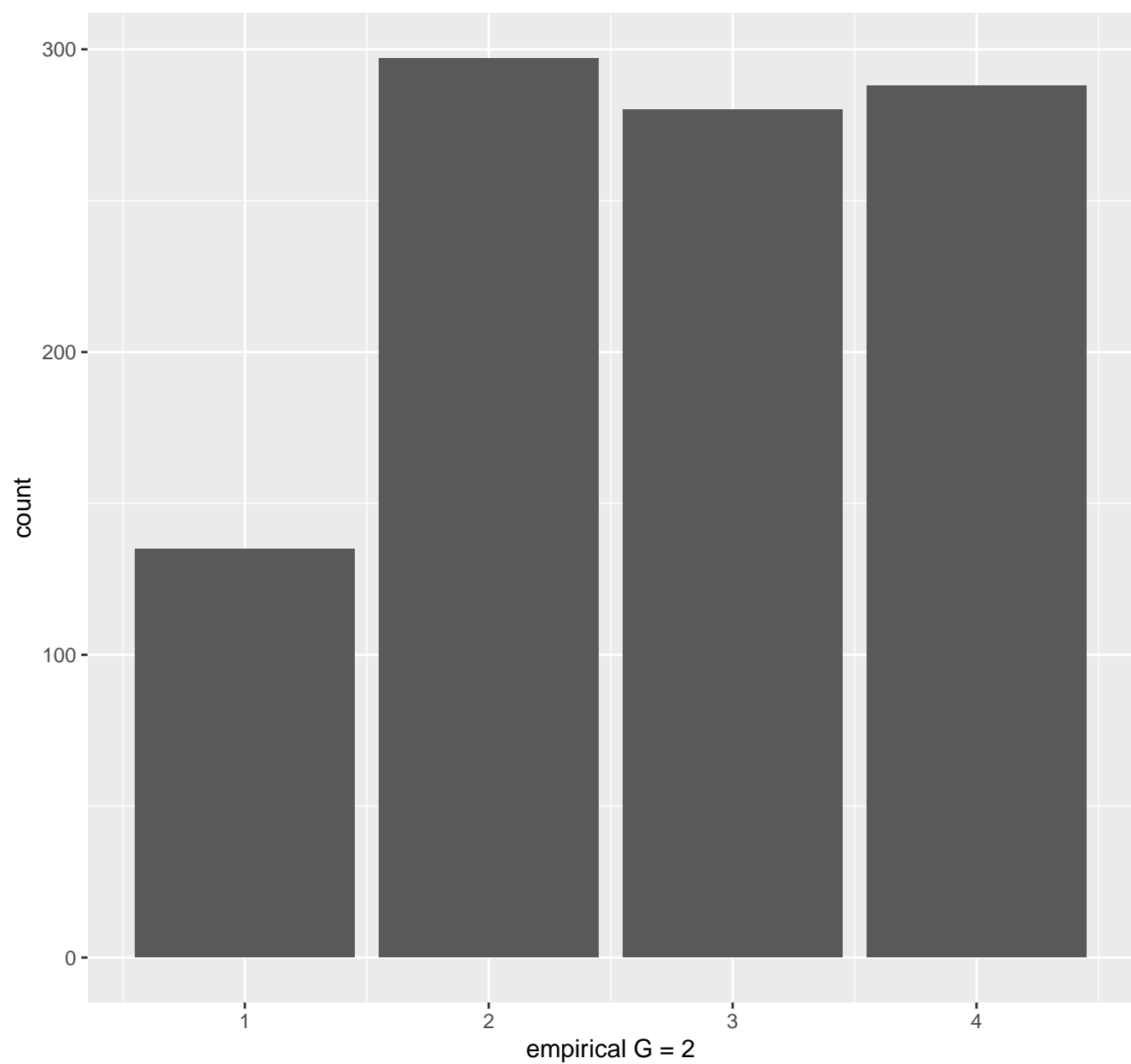
SID 146

n = 93



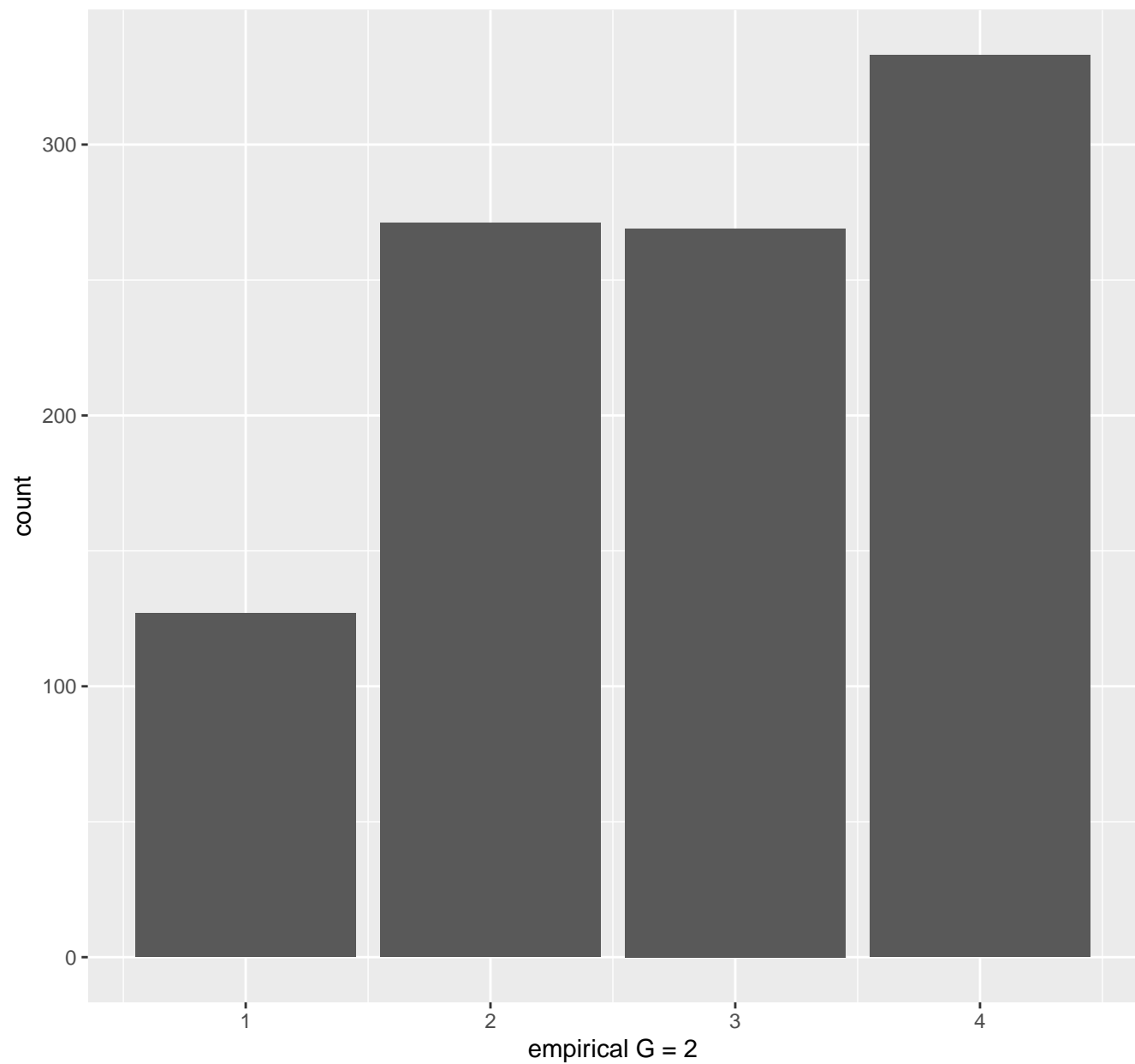
SID 147

n = 40



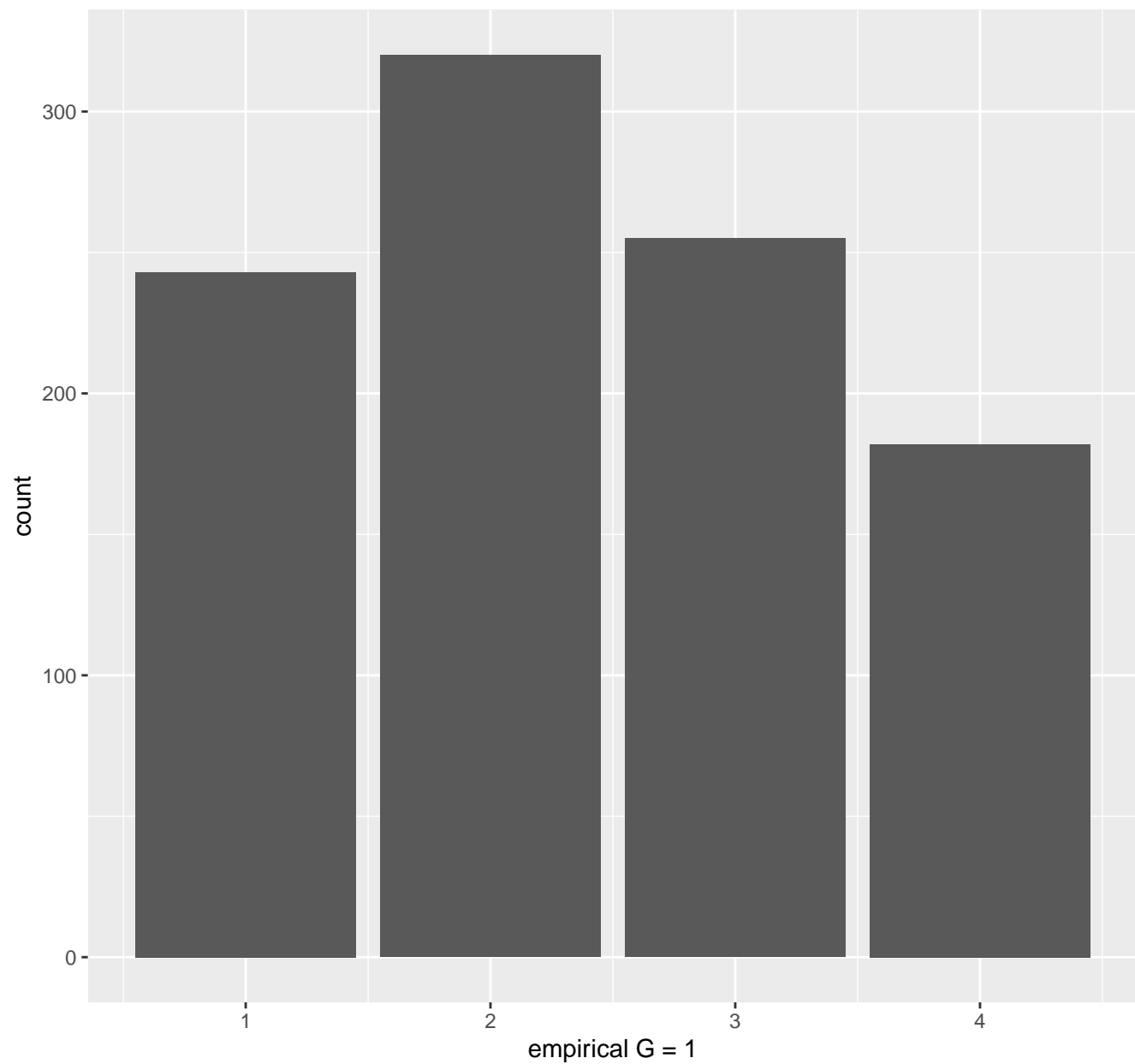
SID 148

n = 47



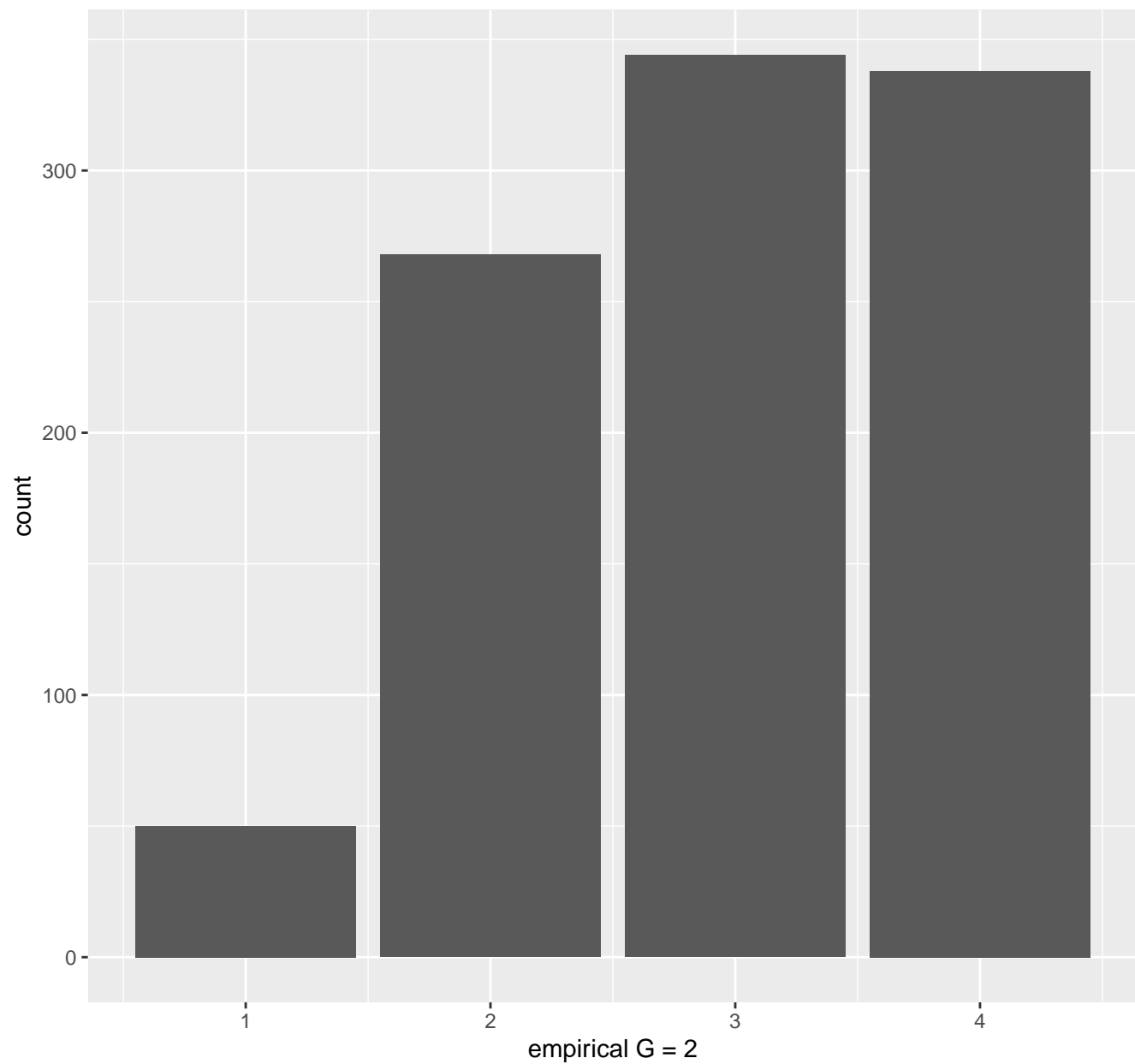
SID 149

n = 77

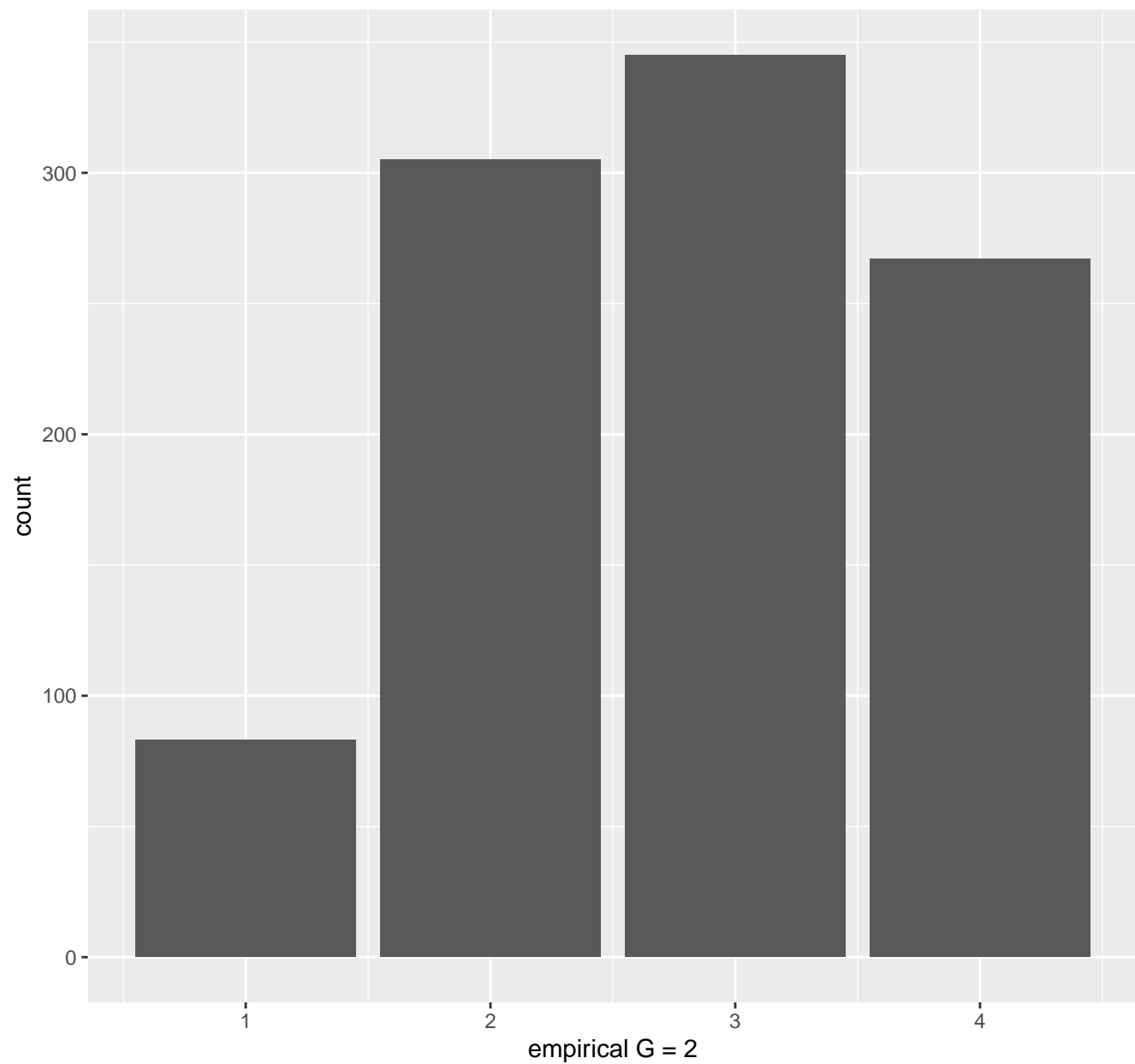


SID 150

n = 98

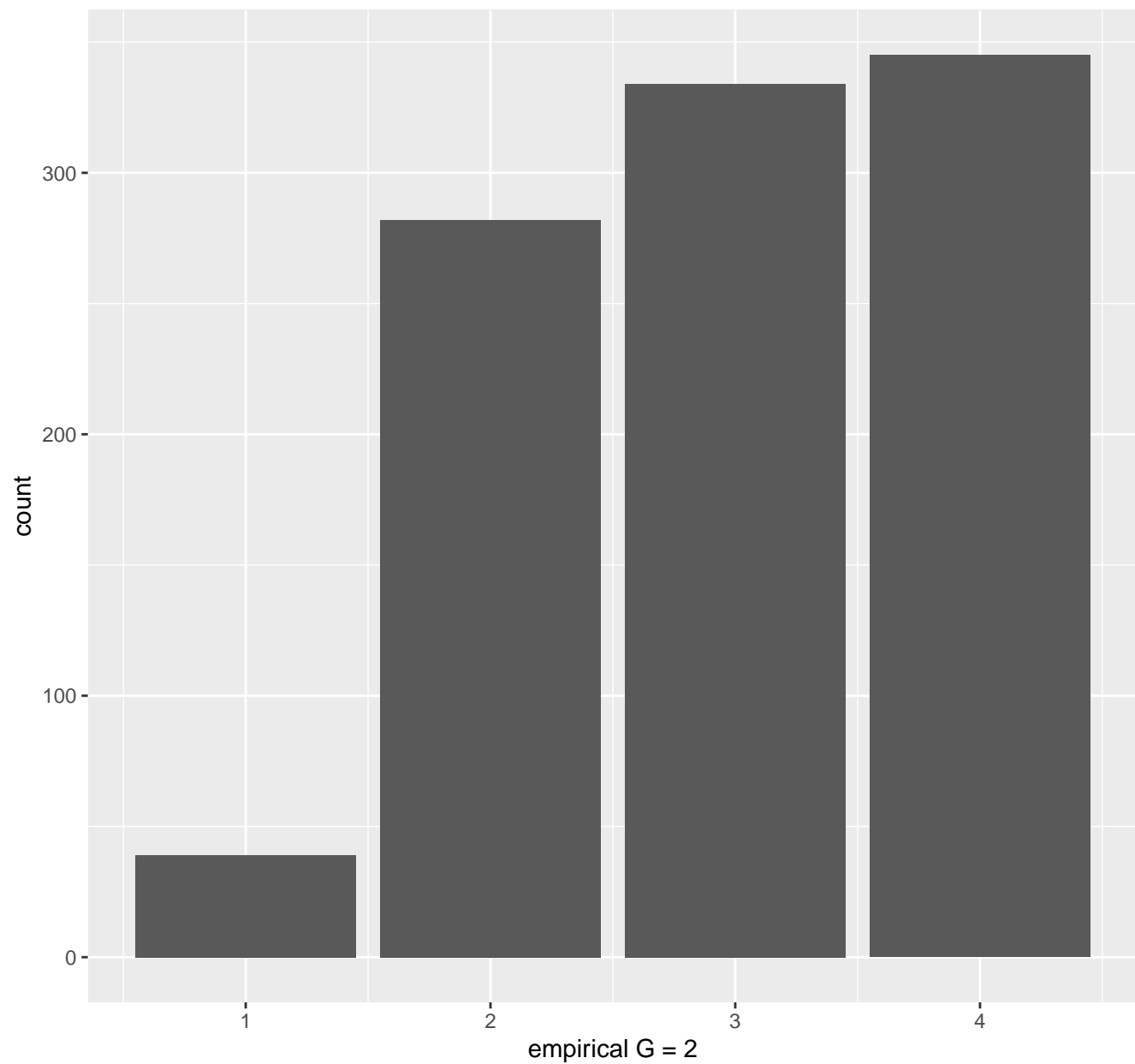


SID 152
n = 101



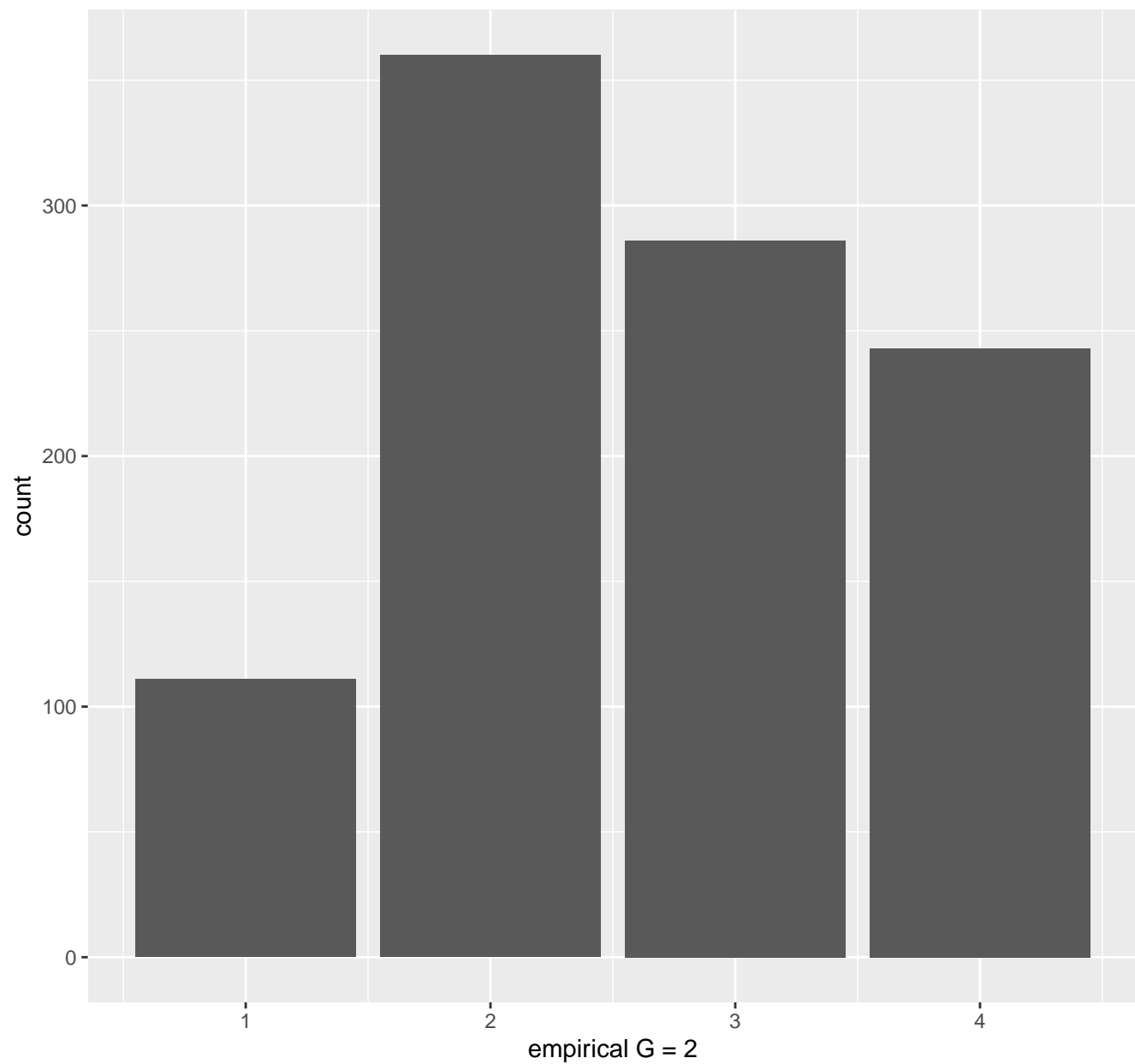
SID 154

n = 73



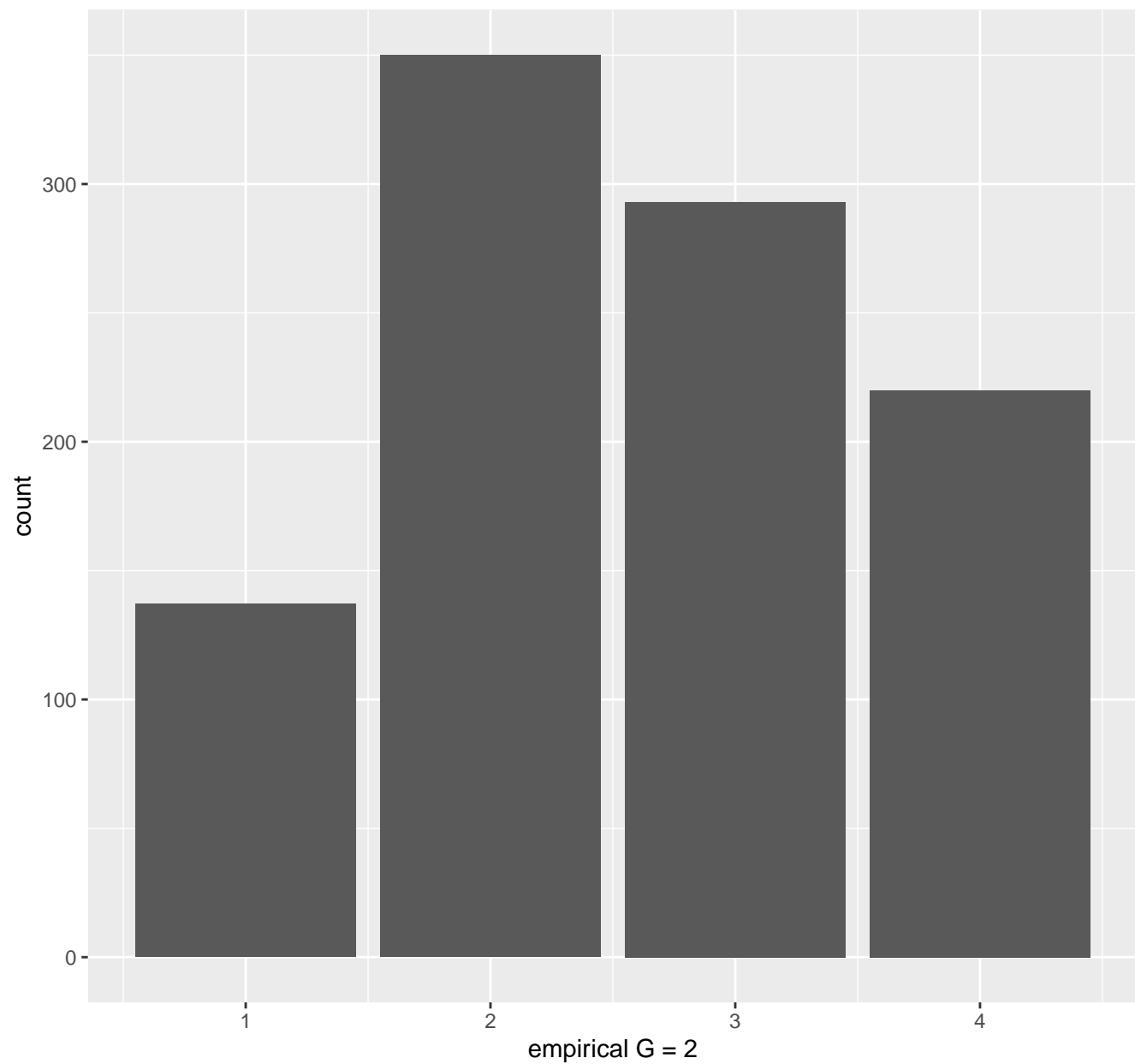
SID 155

n = 73



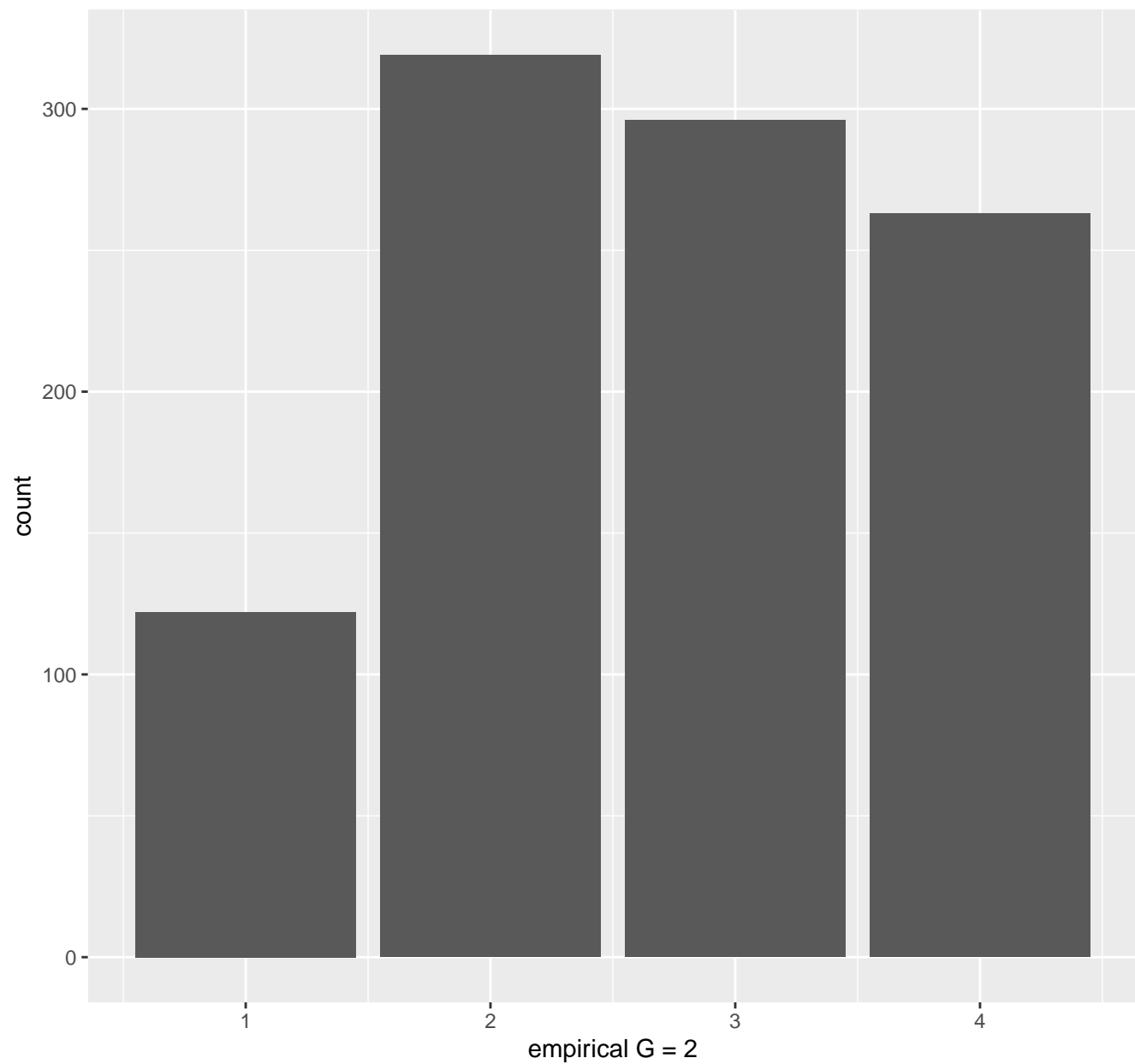
SID 156

n = 83

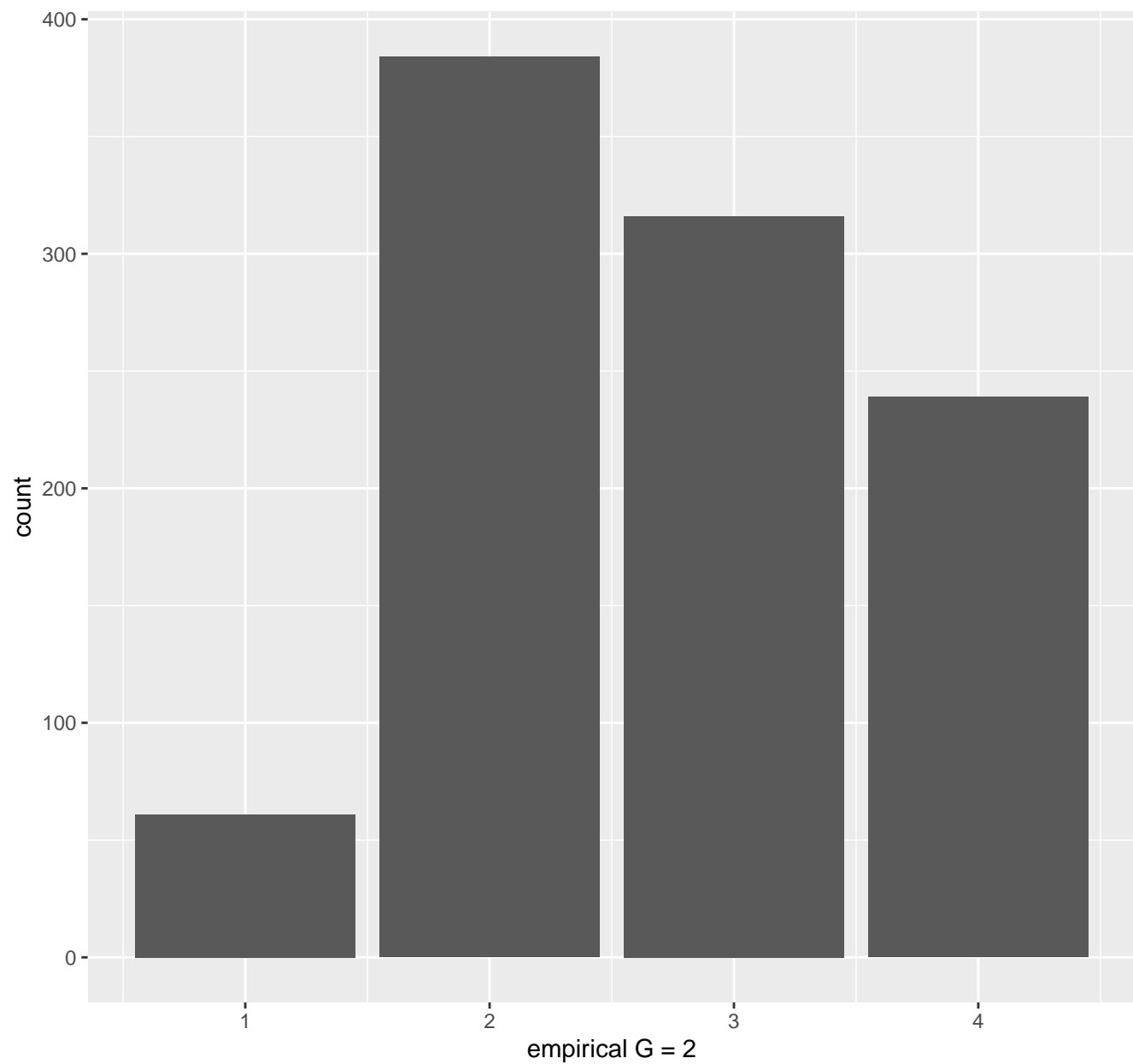


SID 157

n = 84

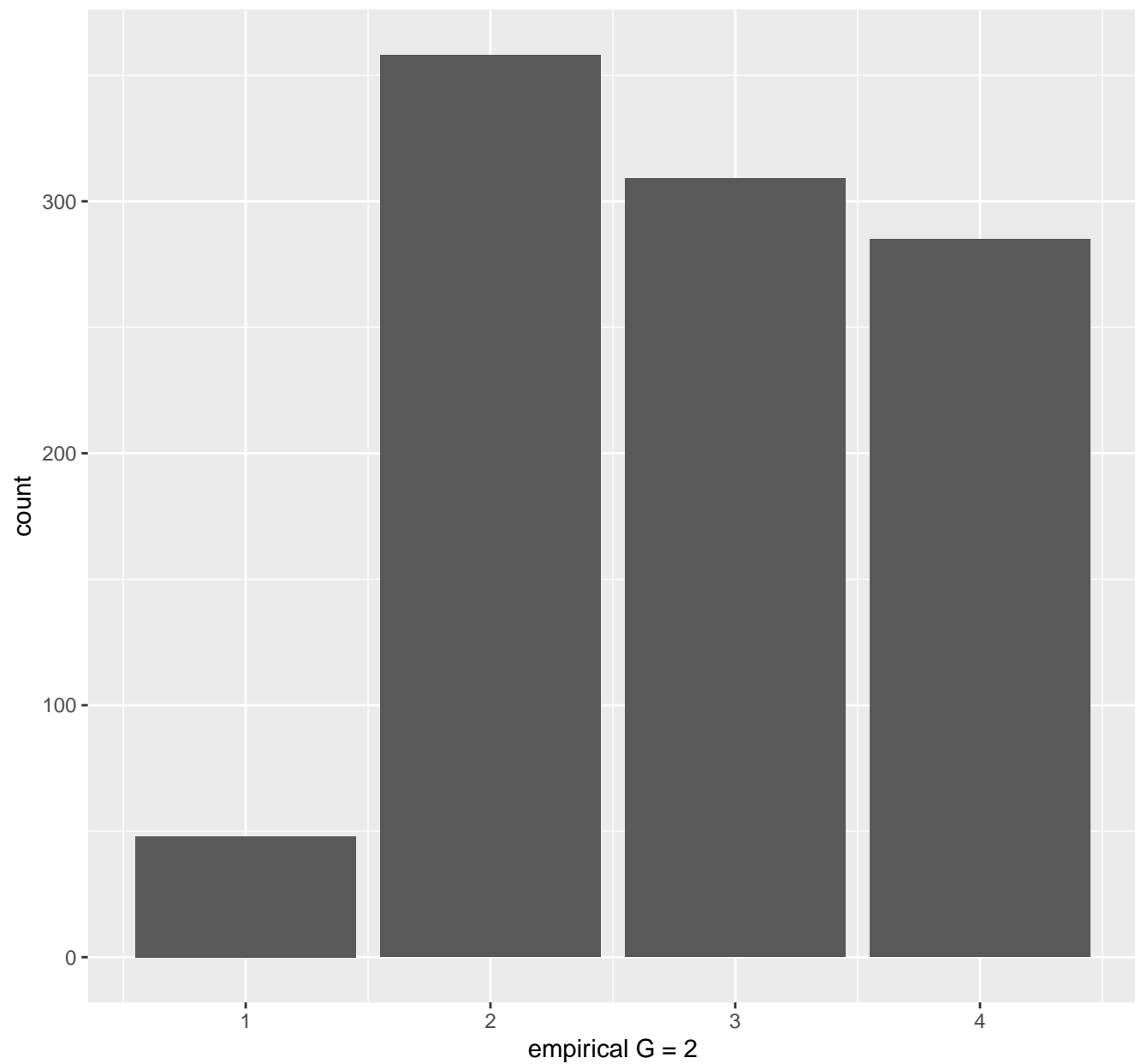


SID 158
n = 61



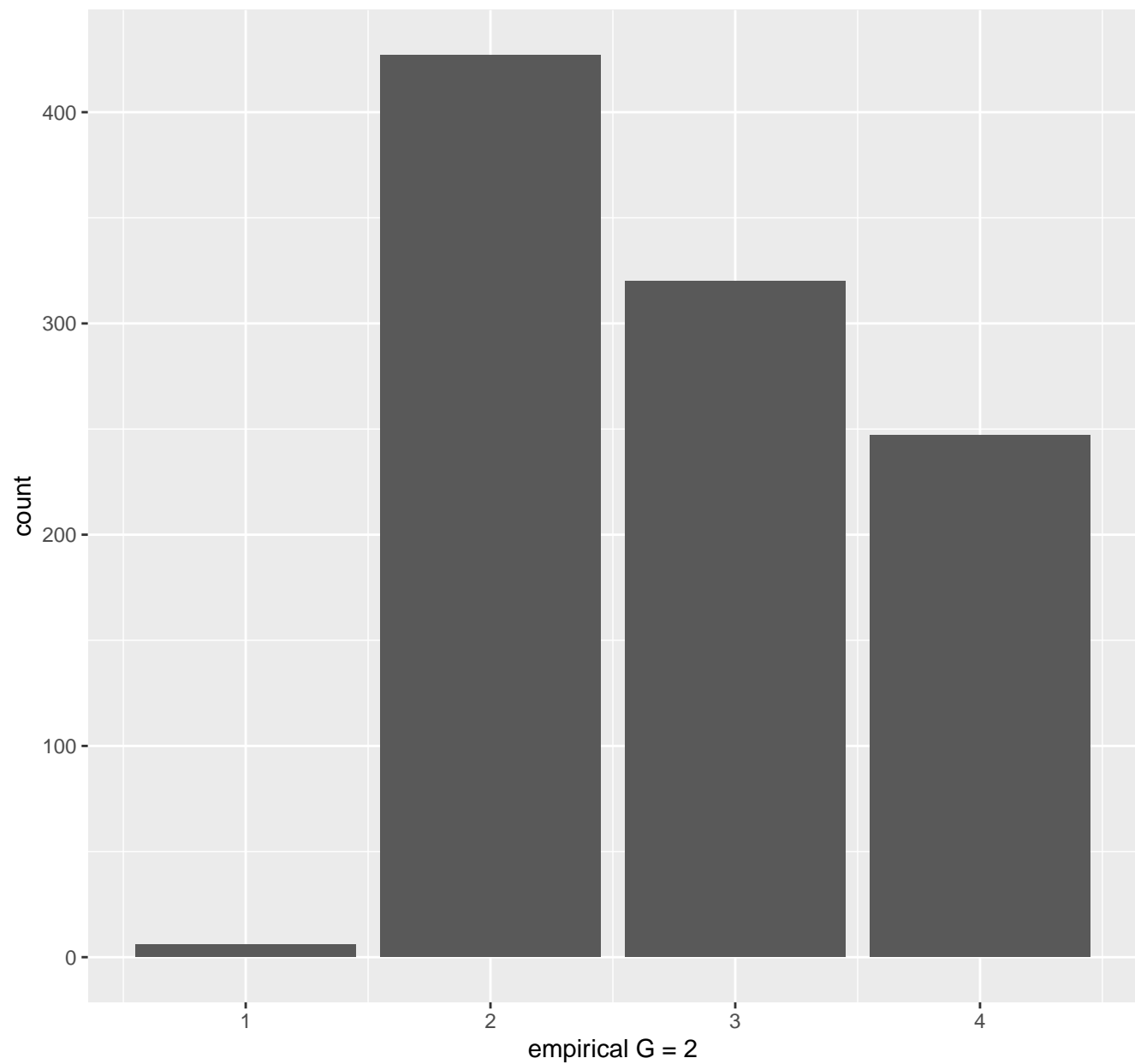
SID 159

n = 81



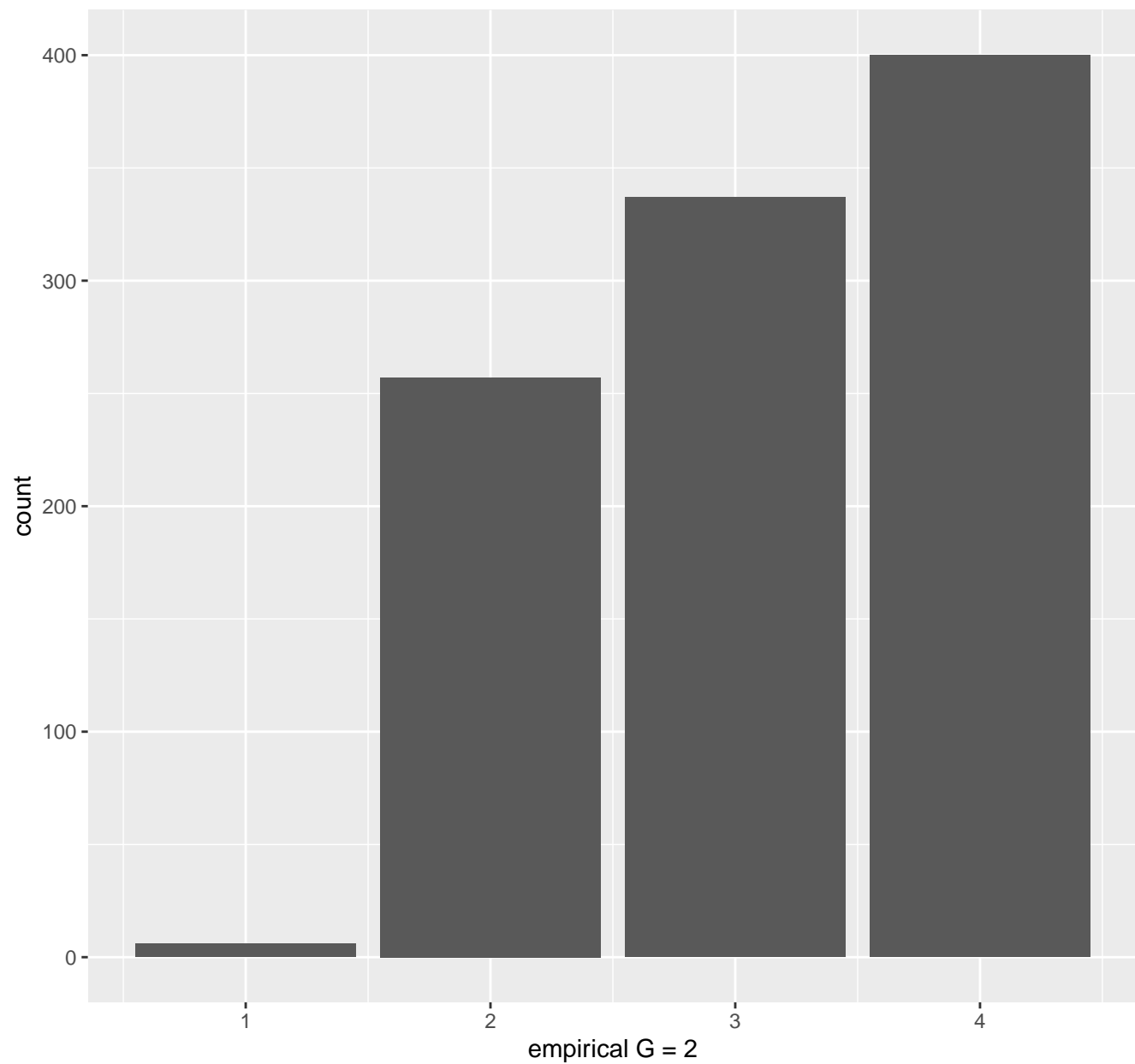
SID 160

n = 72



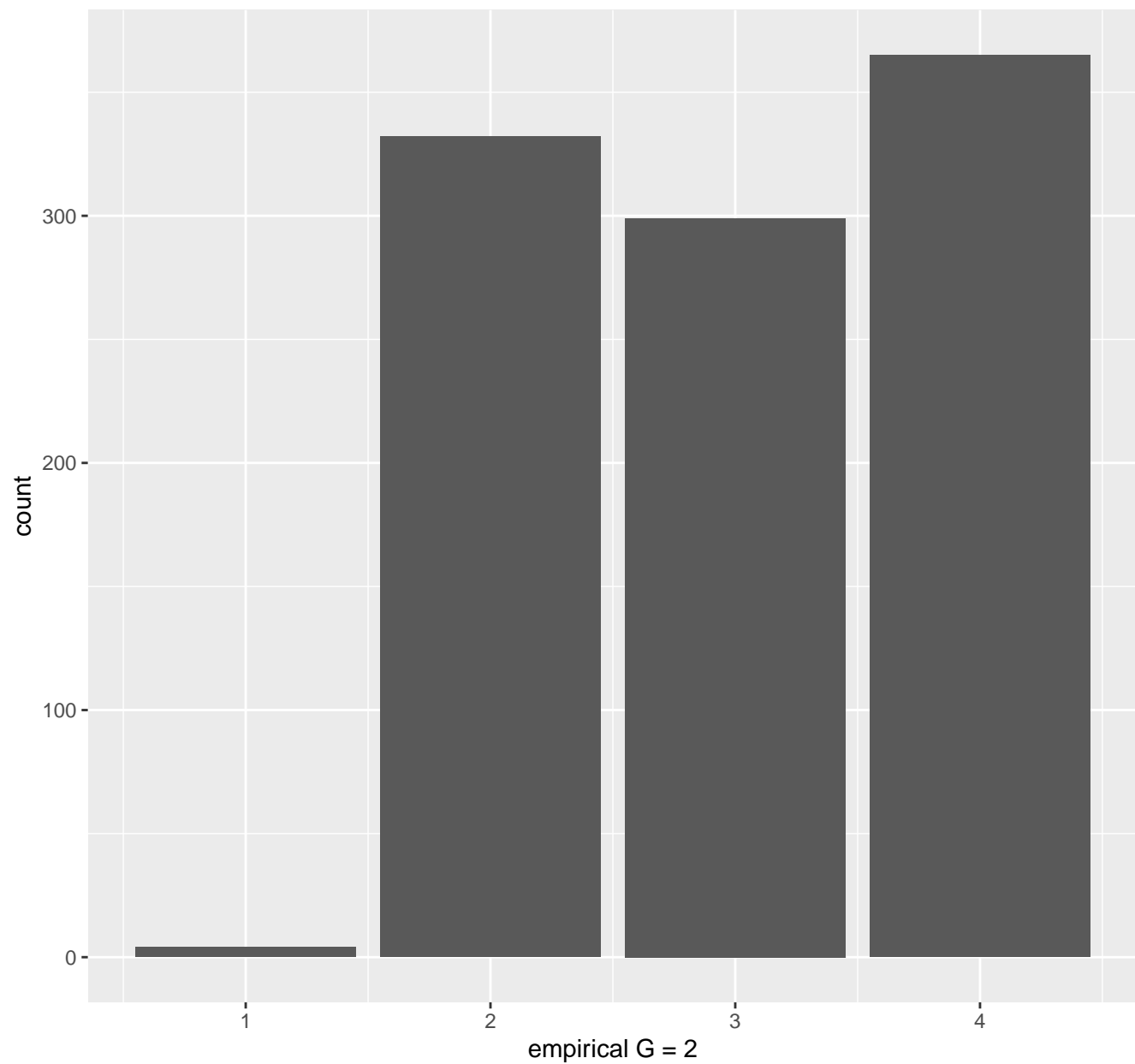
SID 162

n = 57



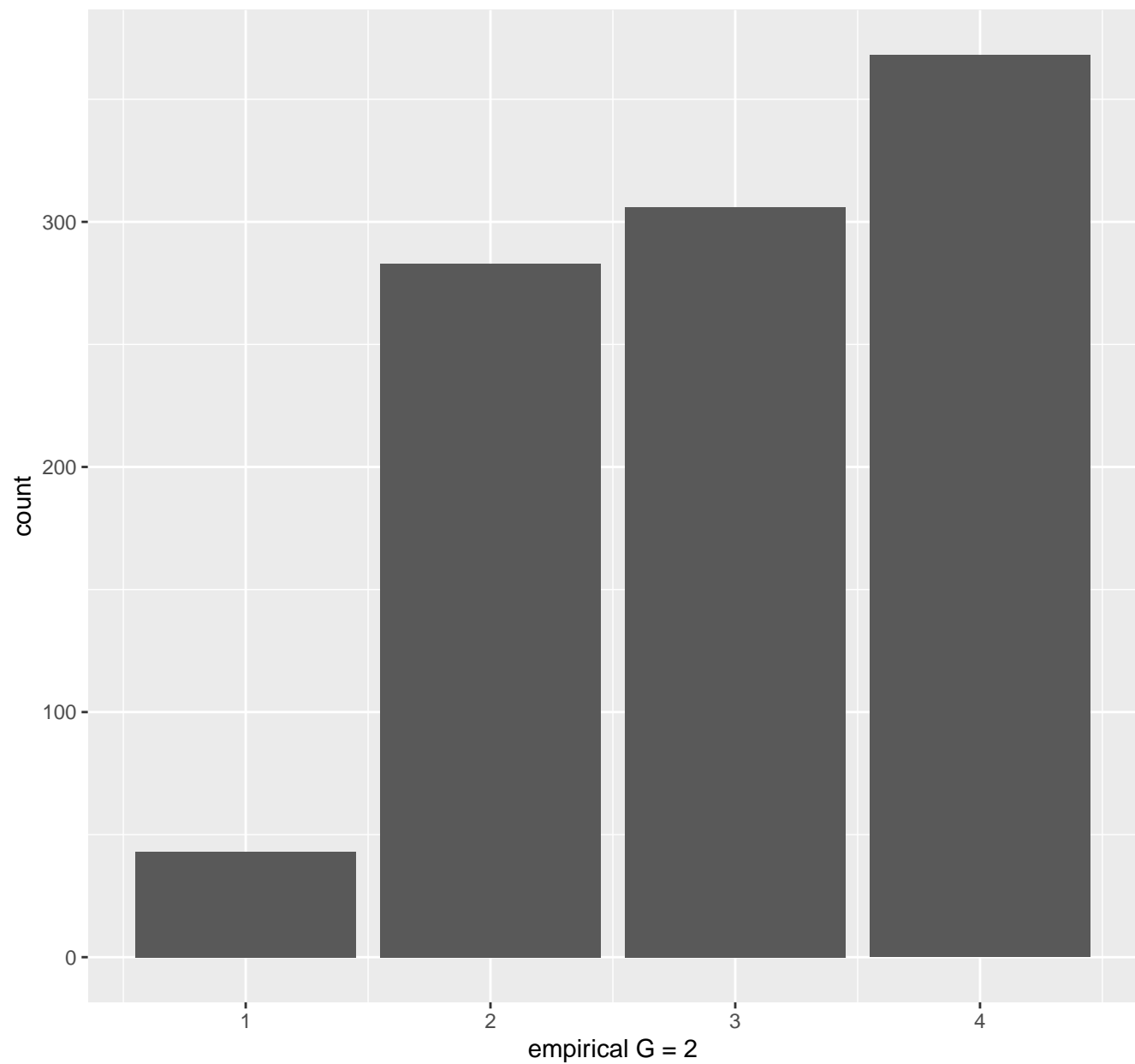
SID 164

n = 93



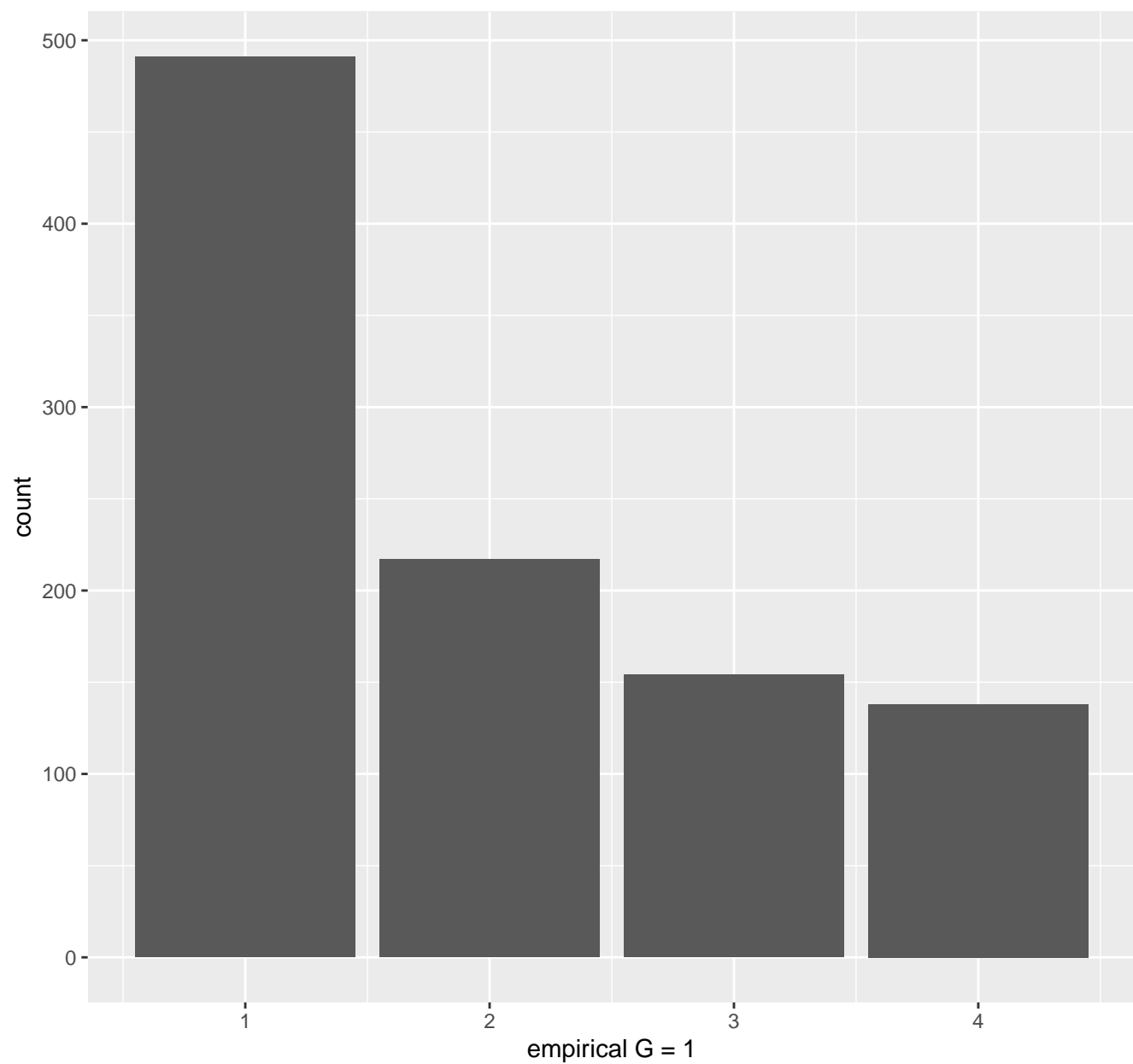
SID 165

n = 43



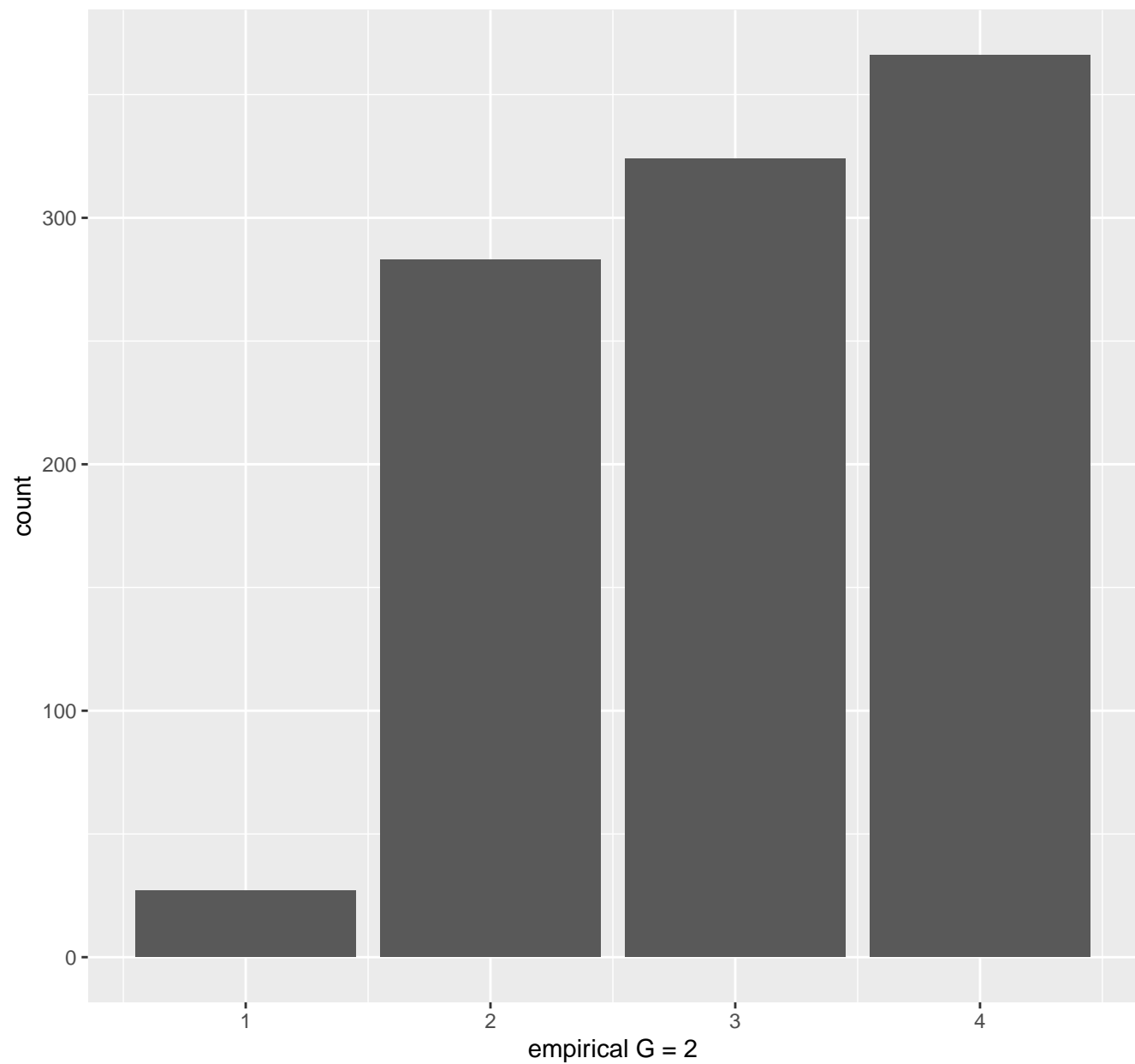
SID 166

n = 47



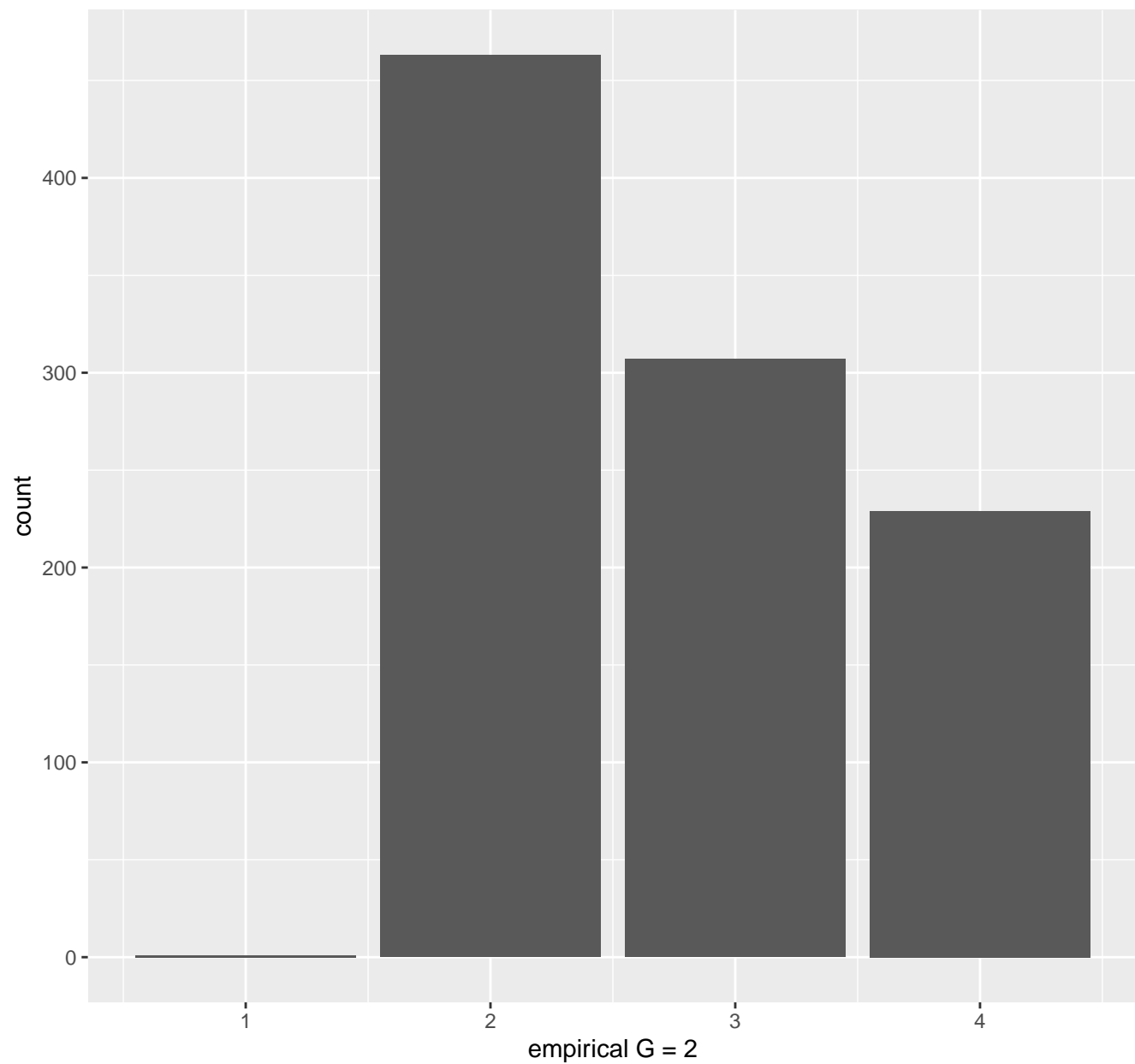
SID 167

n = 43



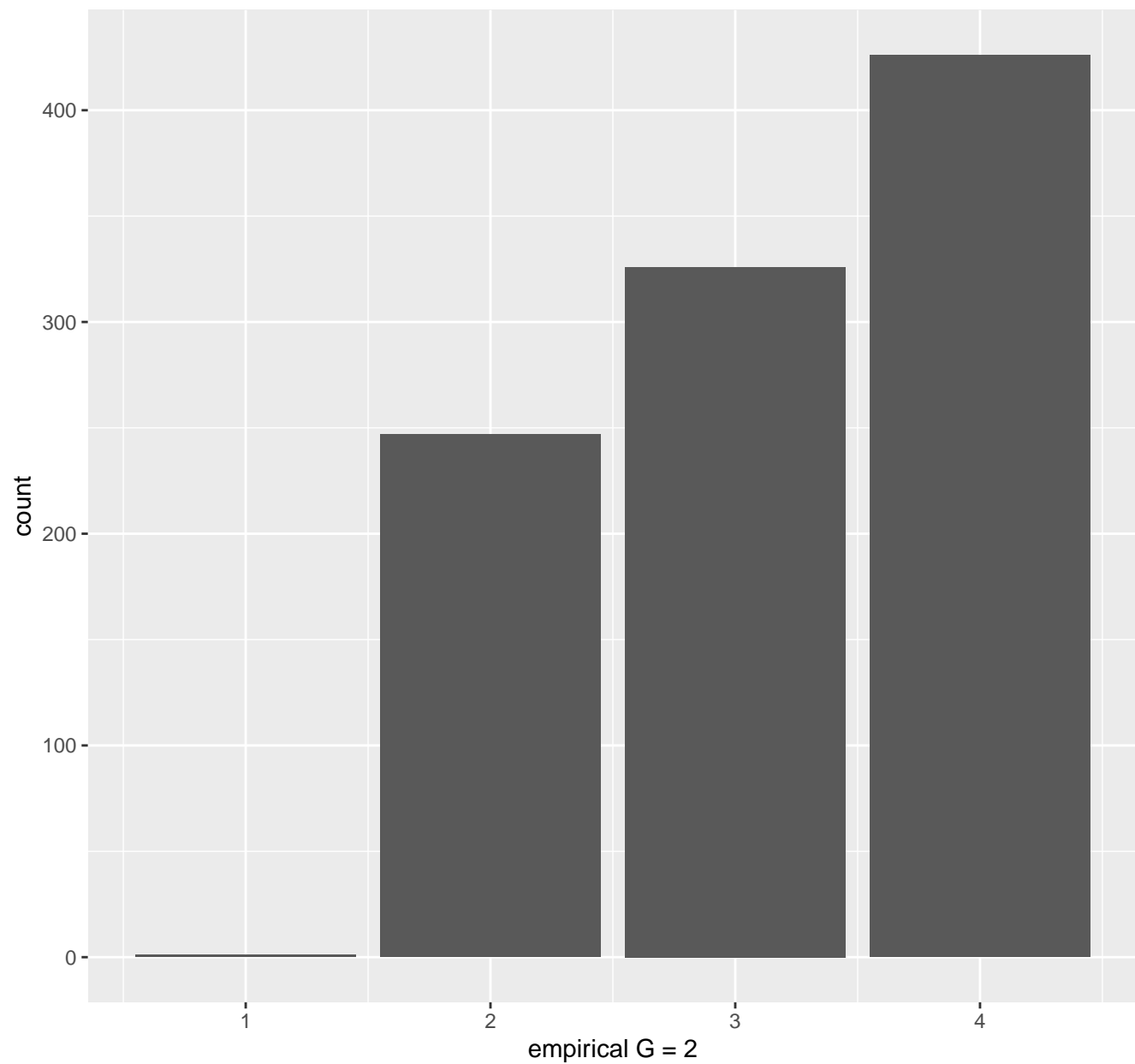
SID 168

n = 53



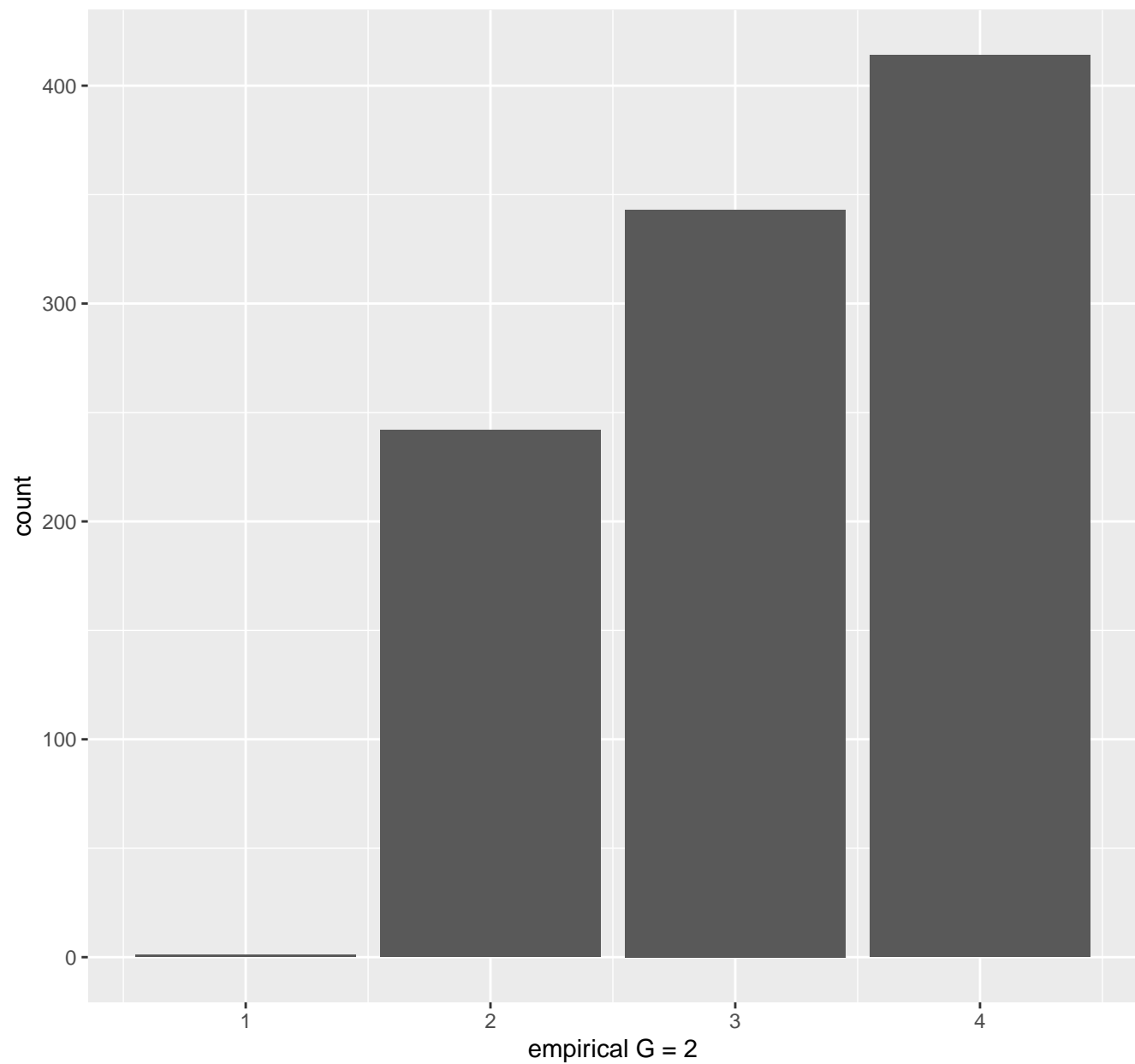
SID 169

n = 75



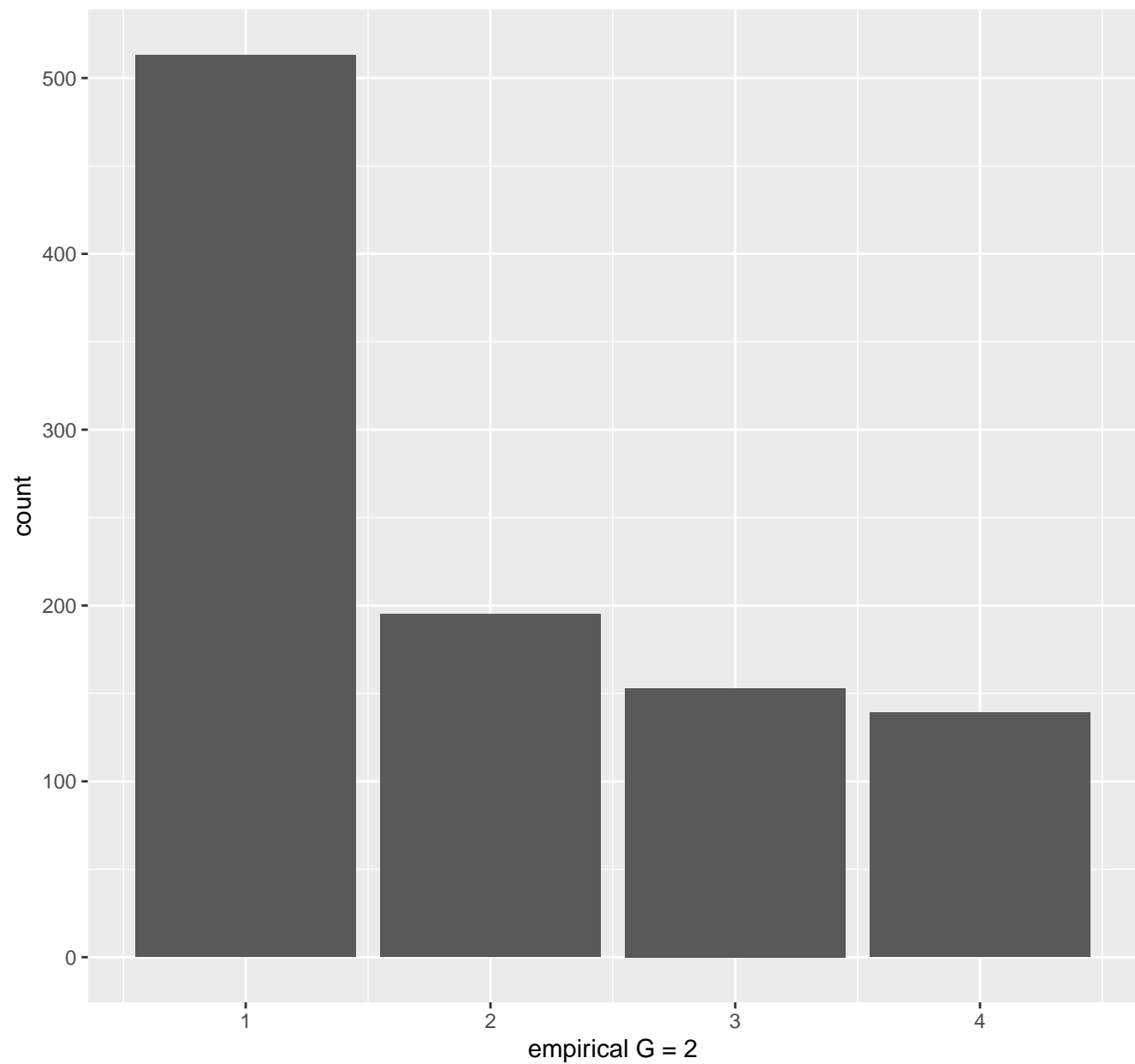
SID 170

n = 98



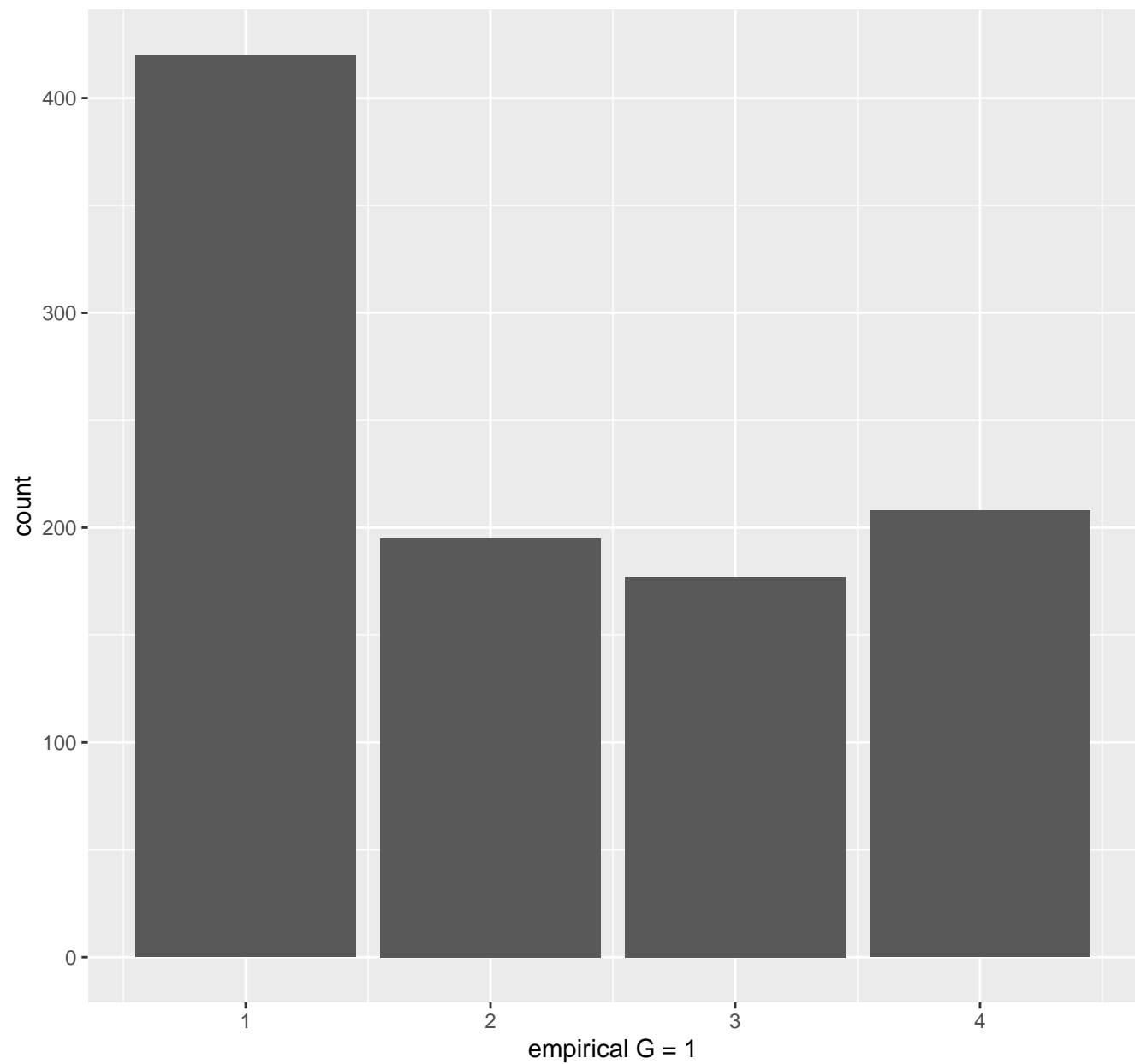
SID 174

n = 99



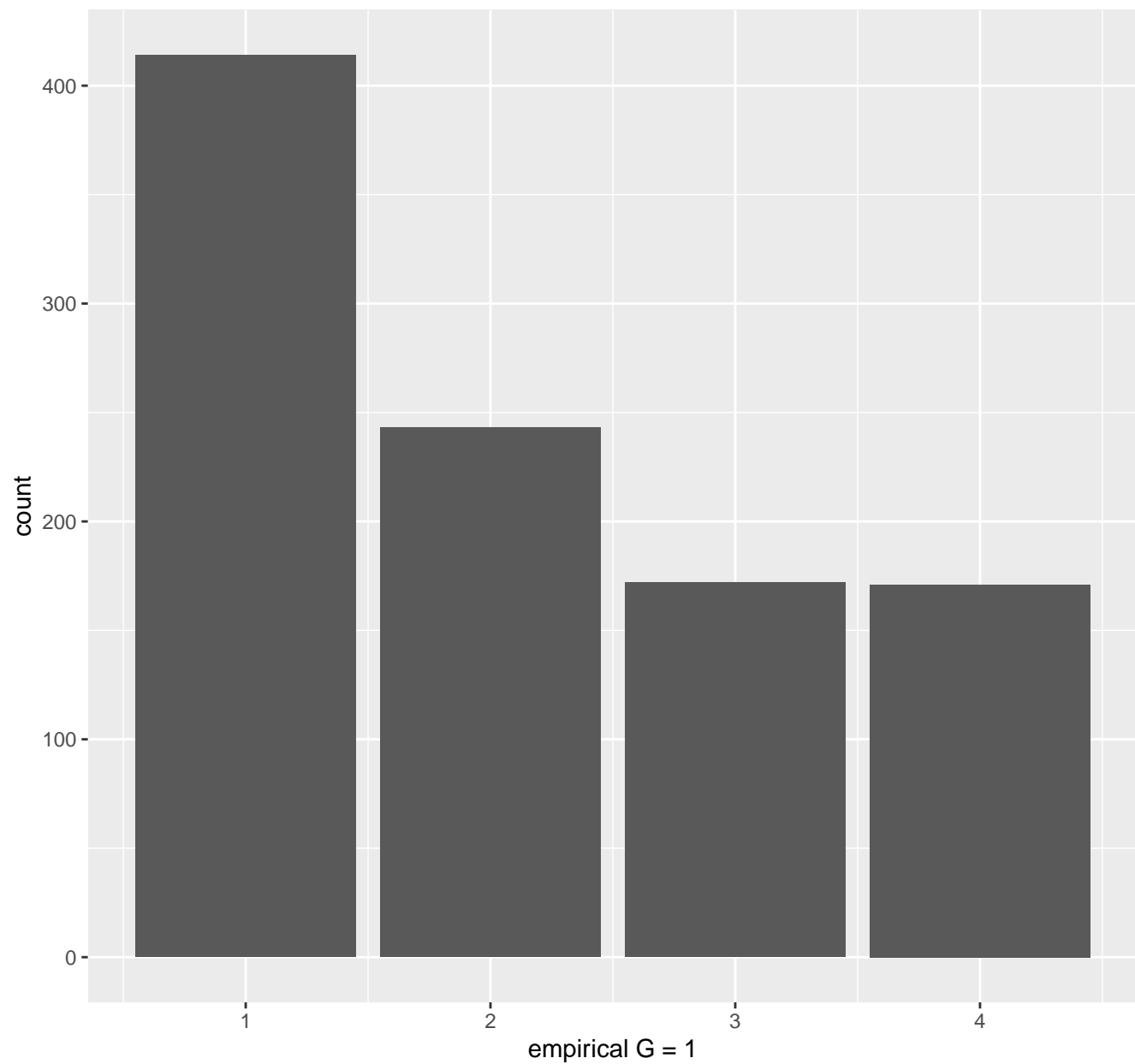
SID 177

n = 50



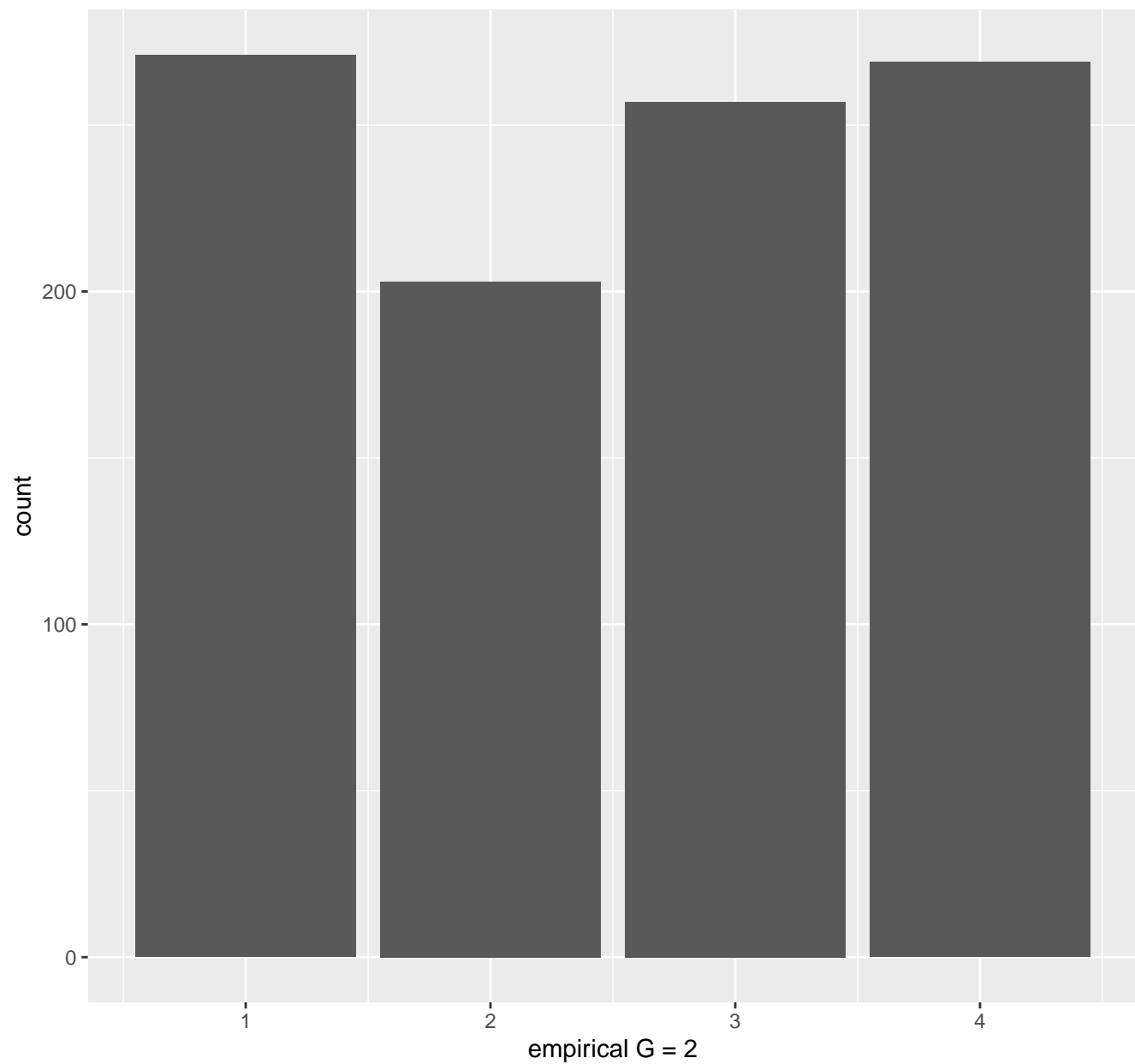
SID 180

n = 45



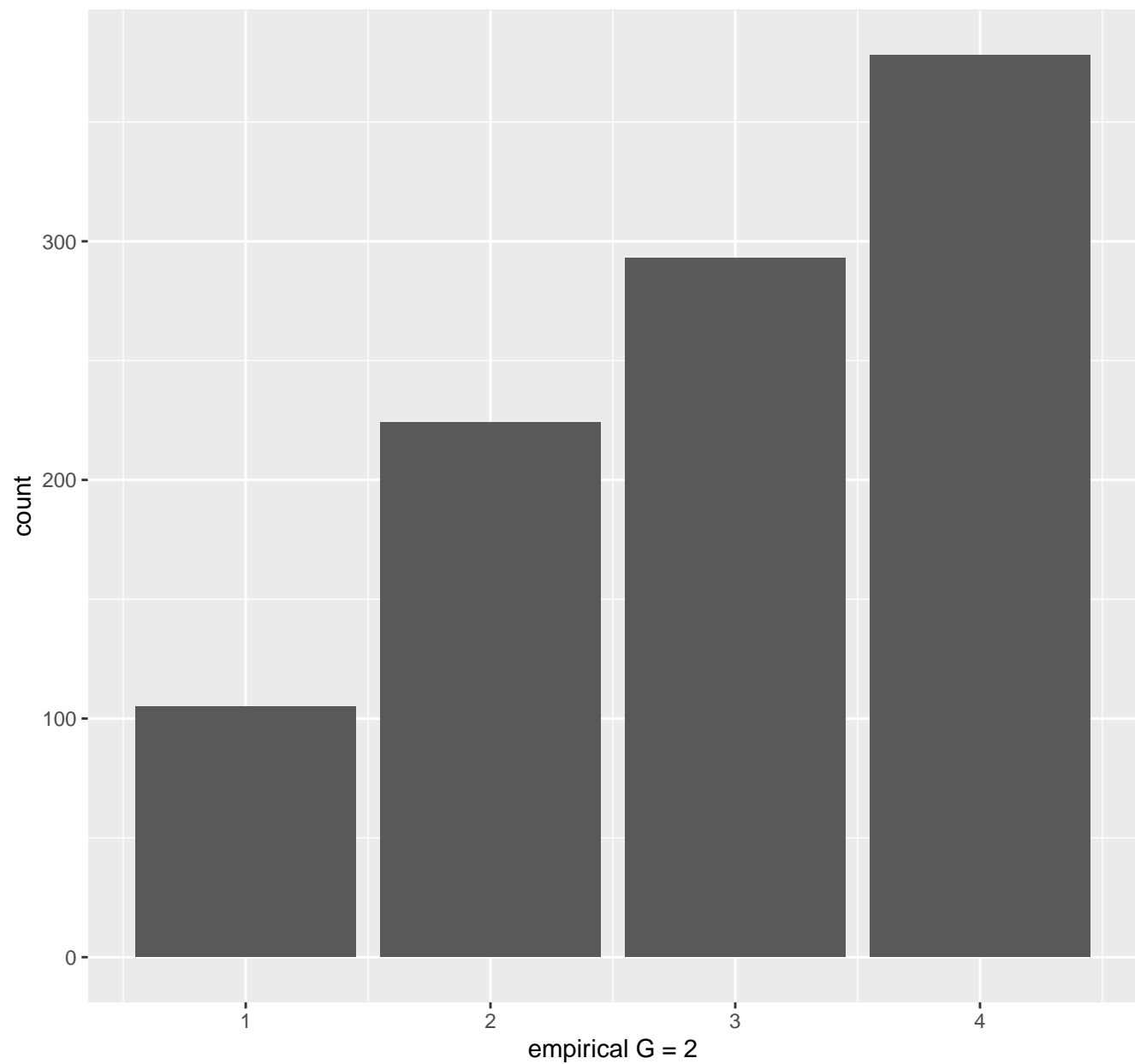
SID 181

n = 40



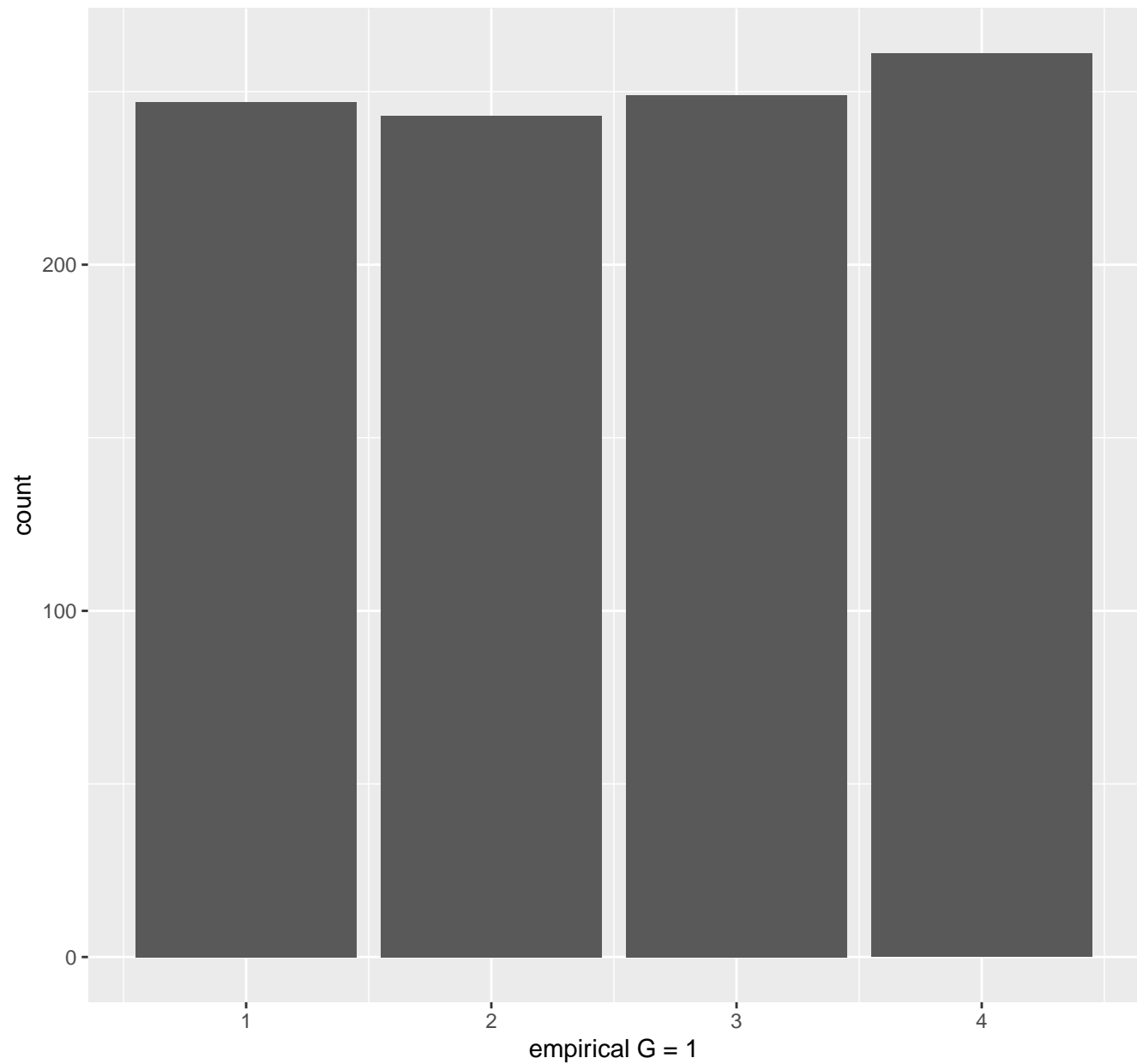
SID 183

n = 35



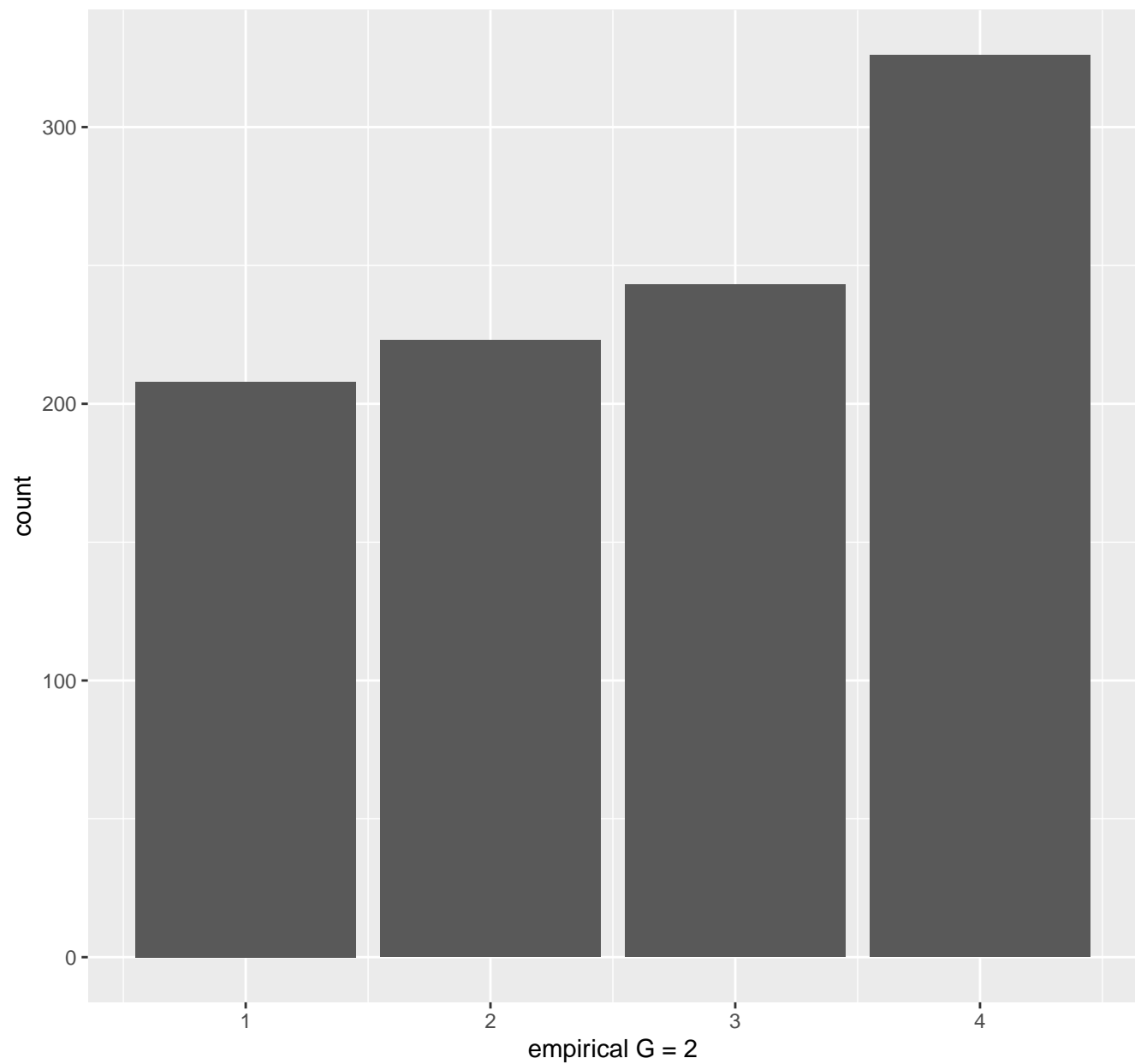
SID 184

n = 50



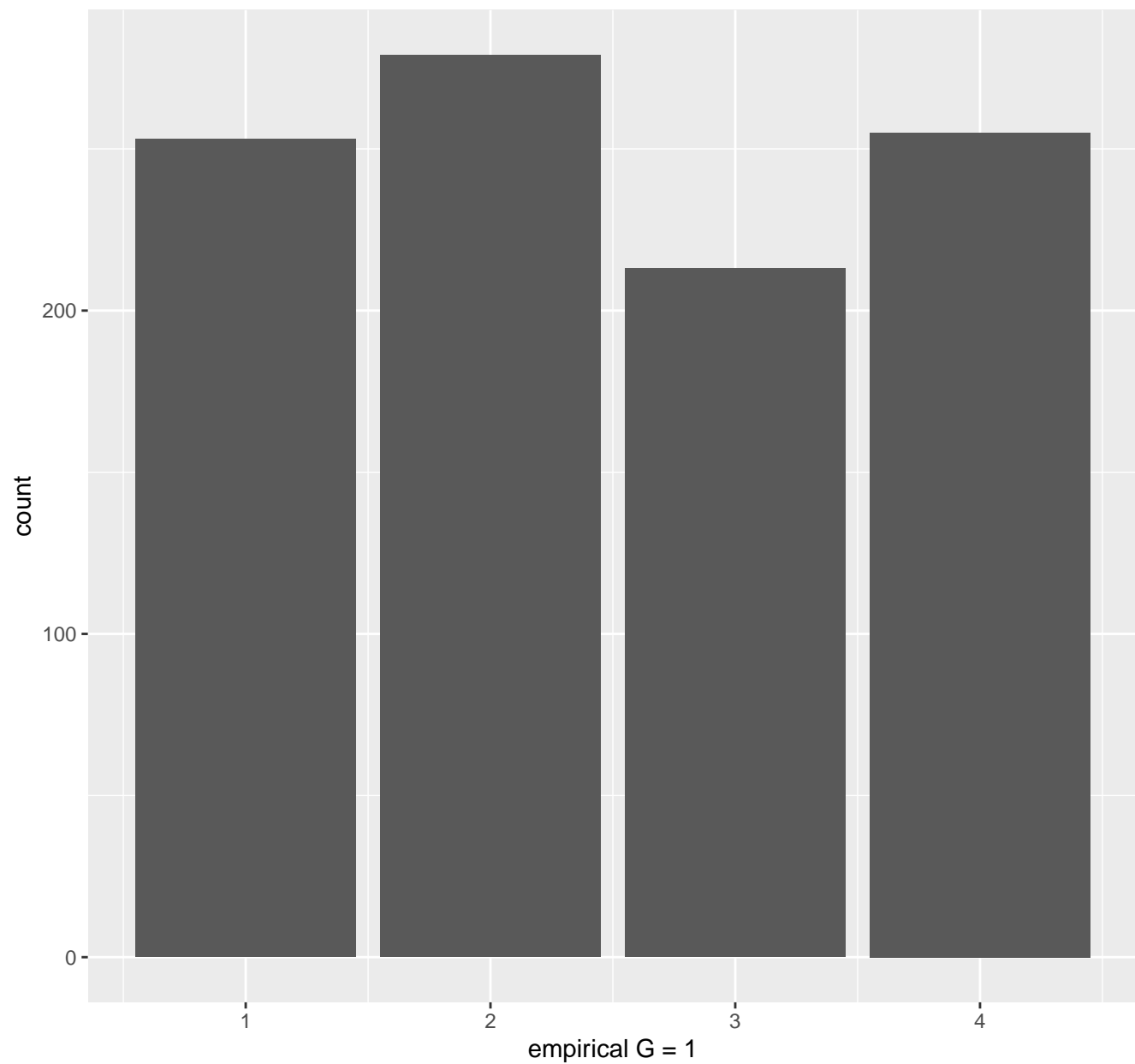
SID 185

n = 76



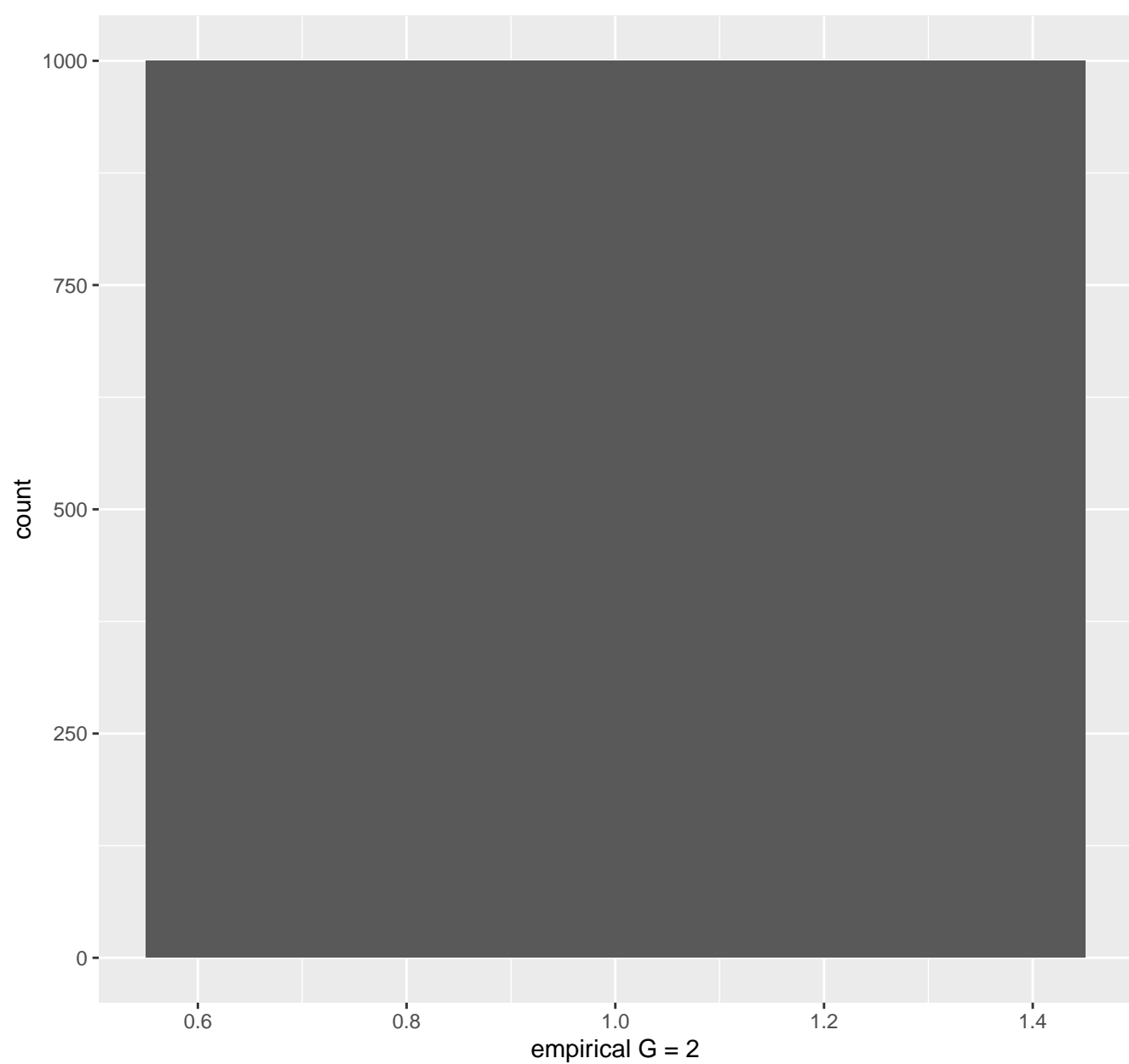
SID 186

n = 59



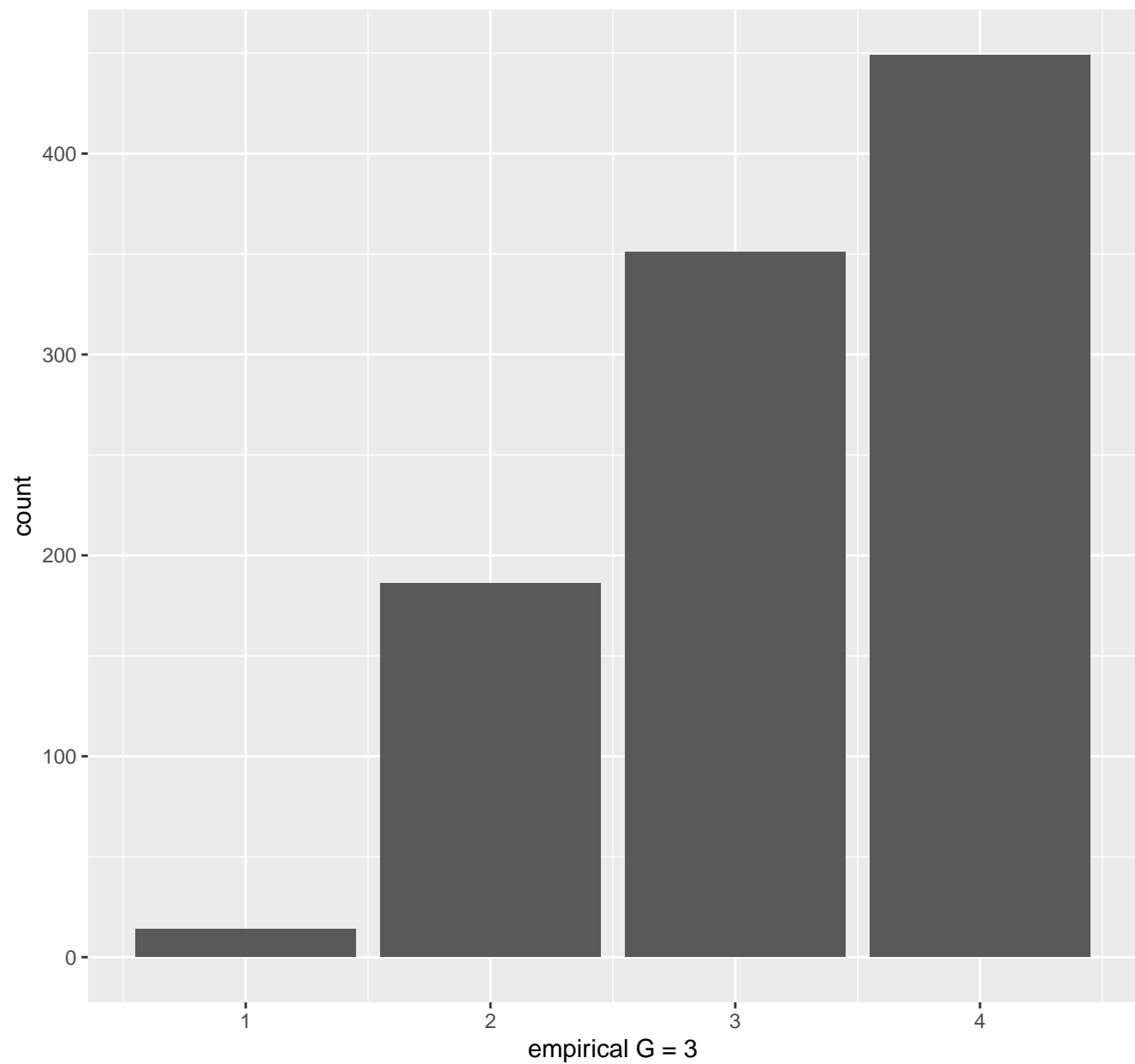
SID 187

n = 60



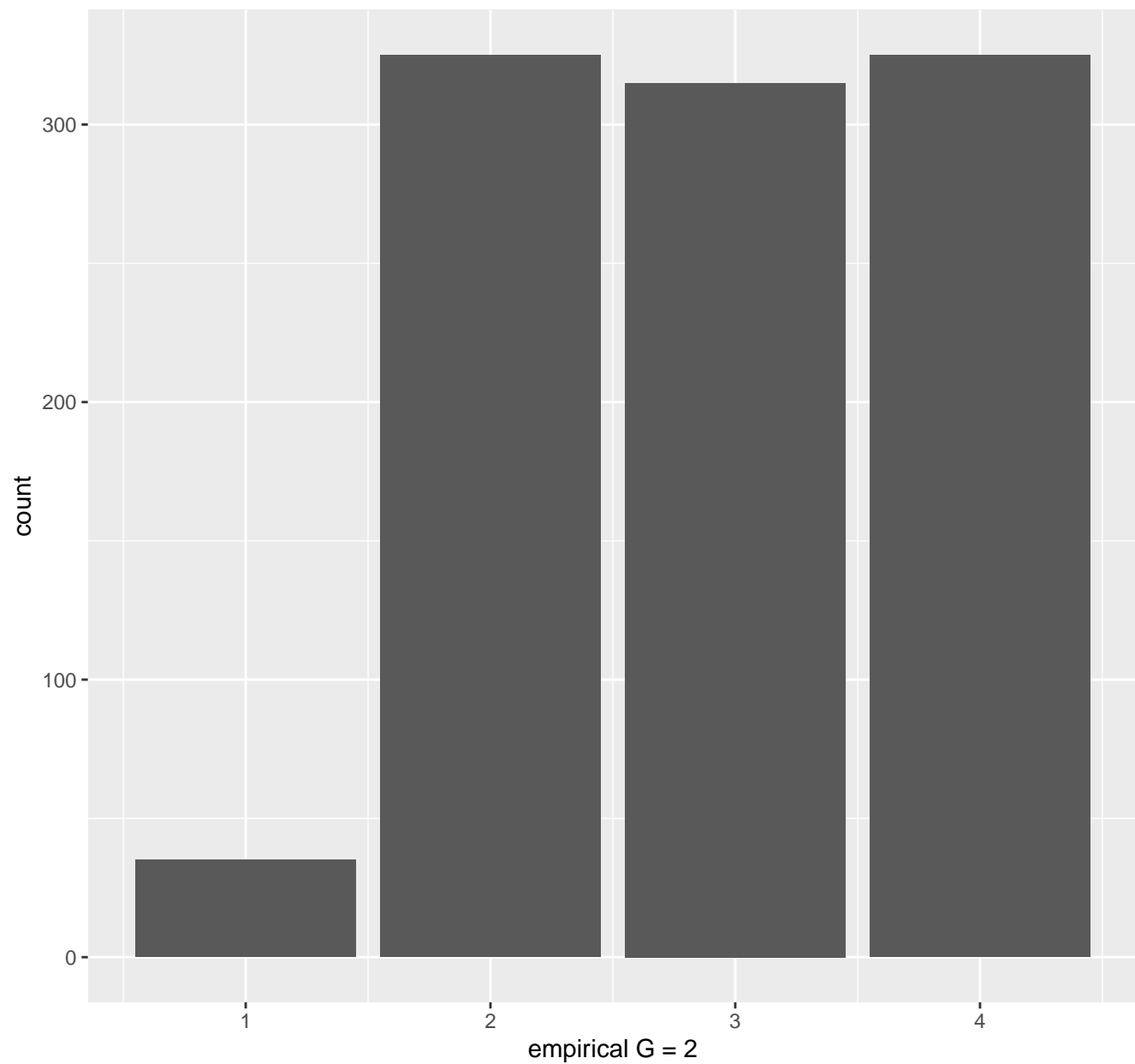
SID 188

n = 49



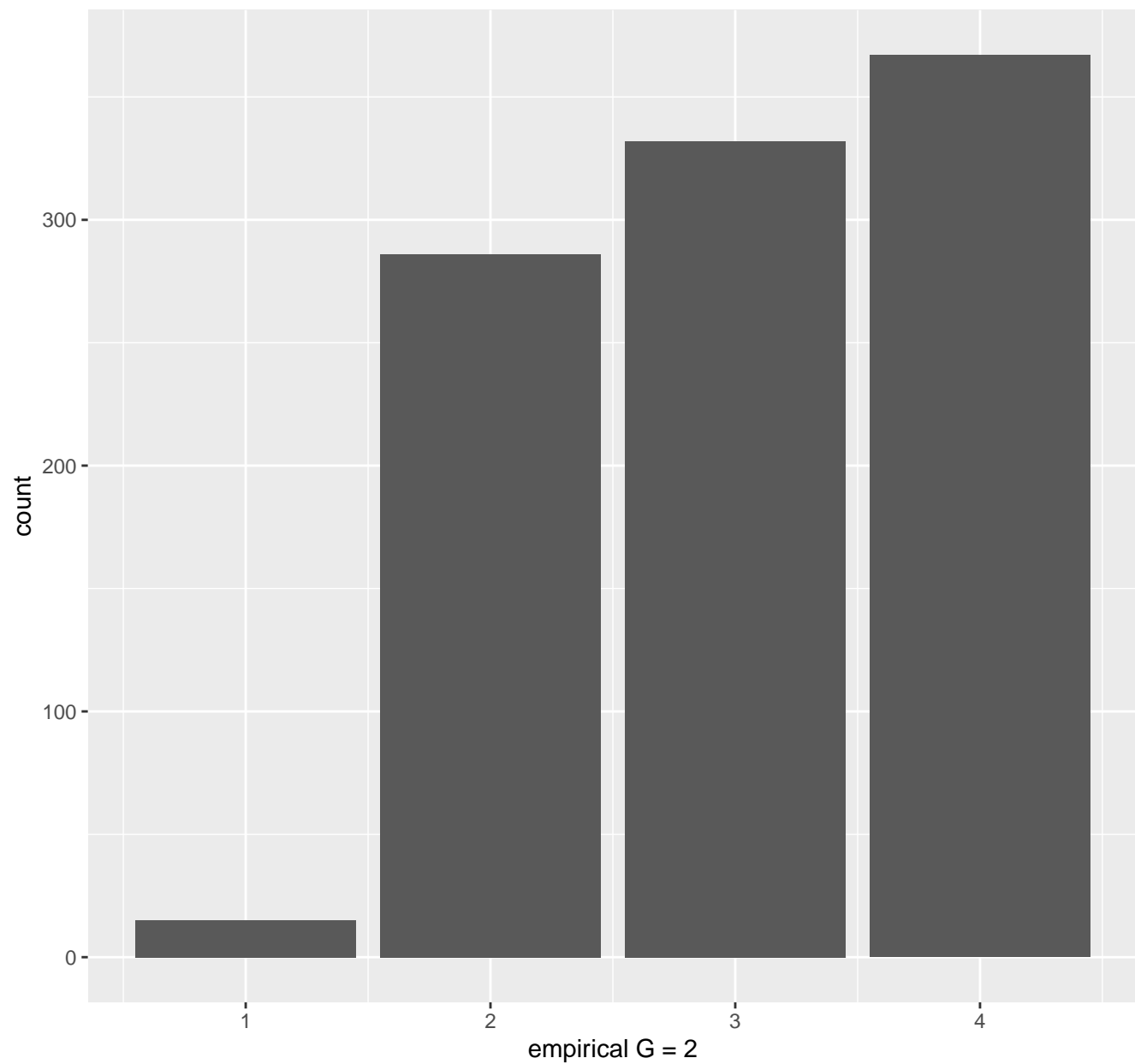
SID 189

n = 47



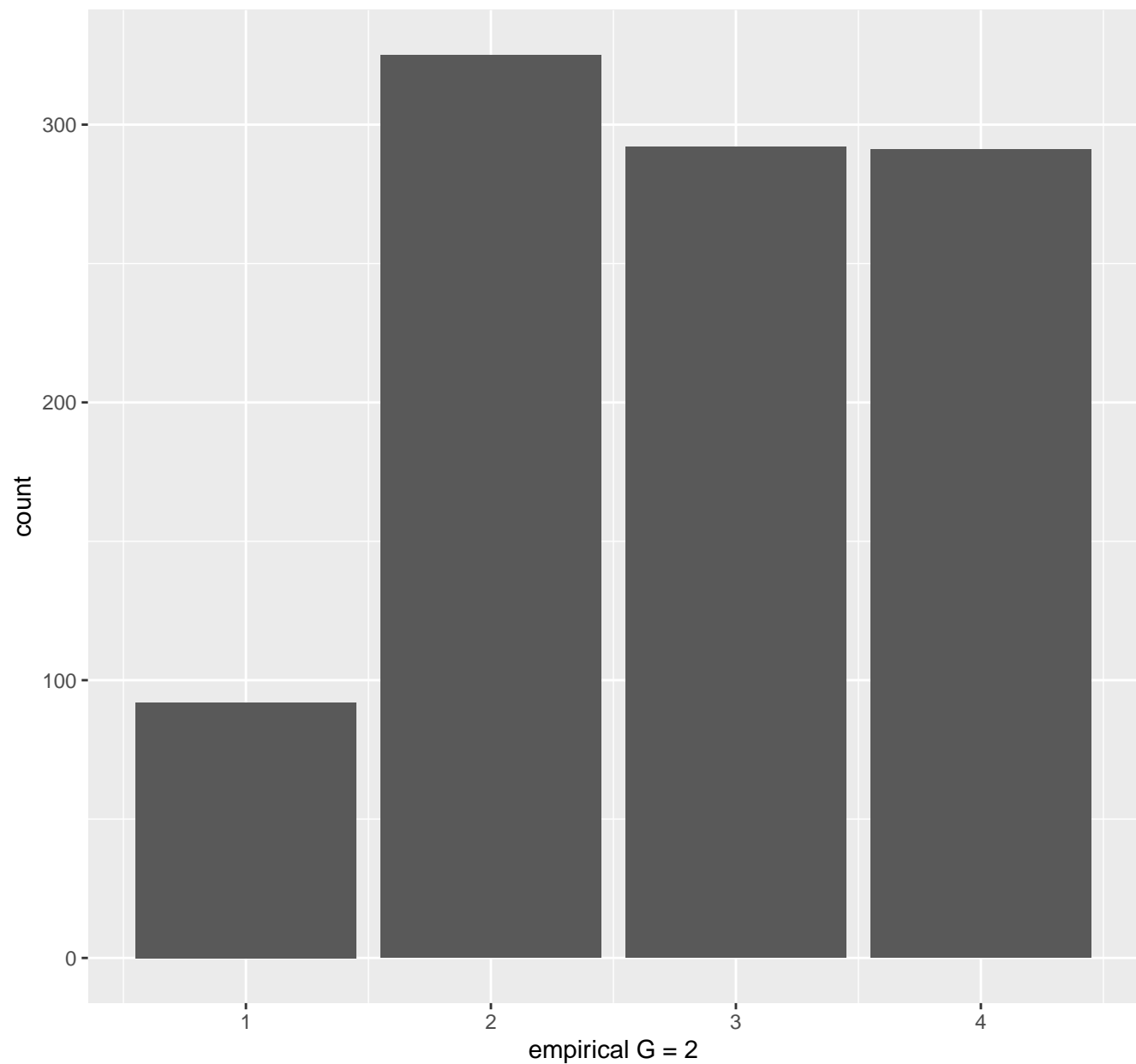
SID 190

n = 68



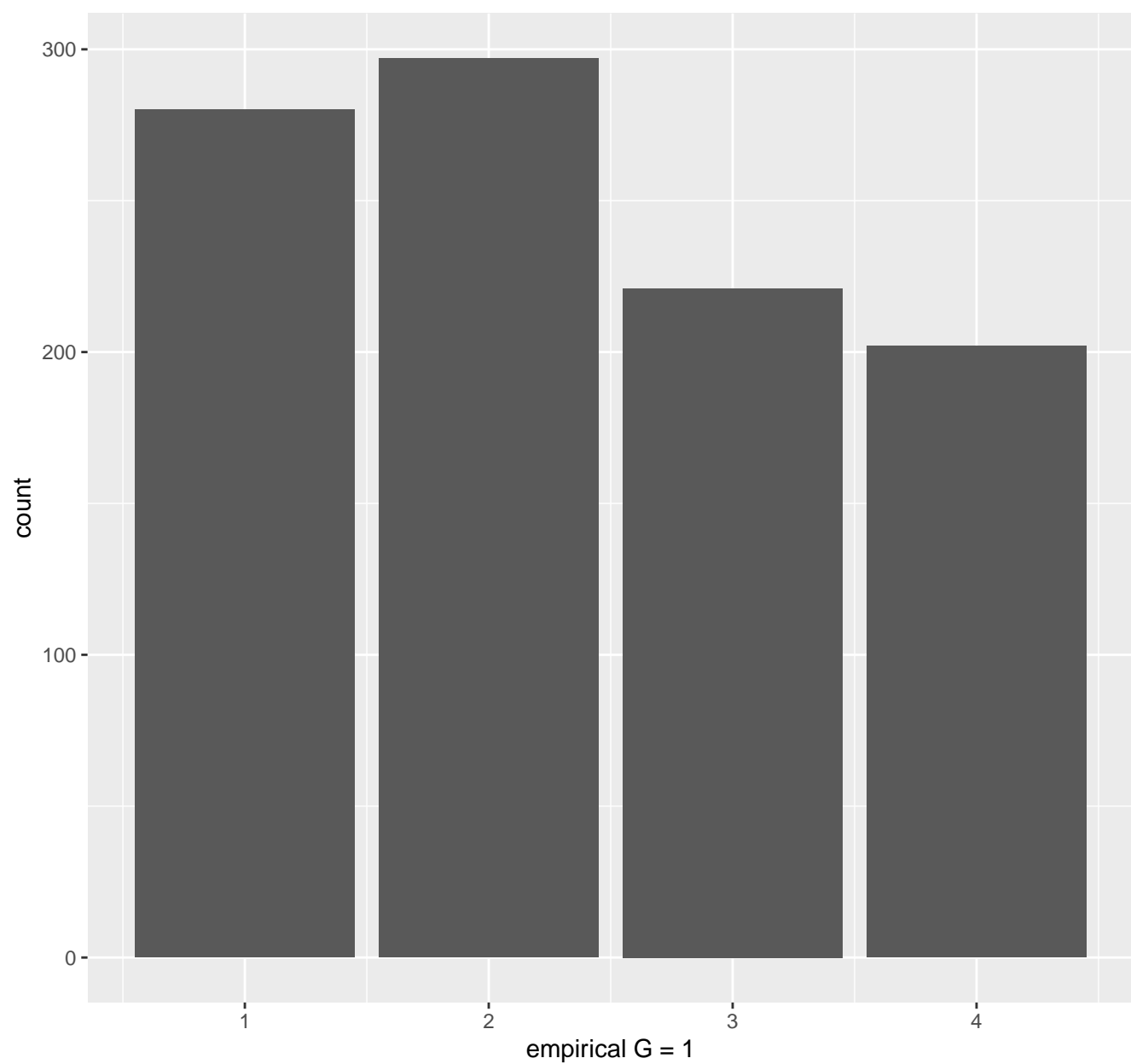
SID 192

n = 53



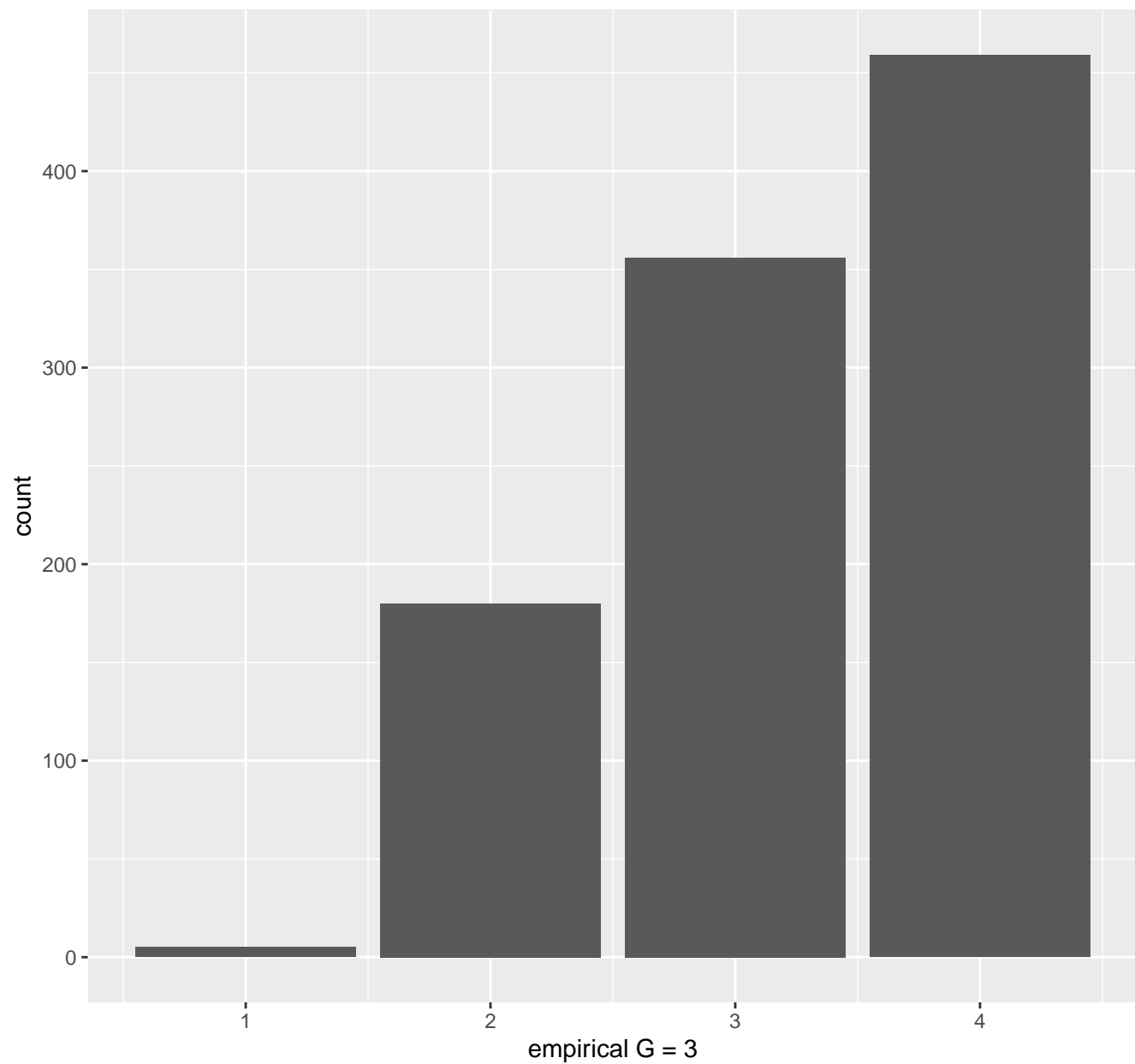
SID 195

n = 66

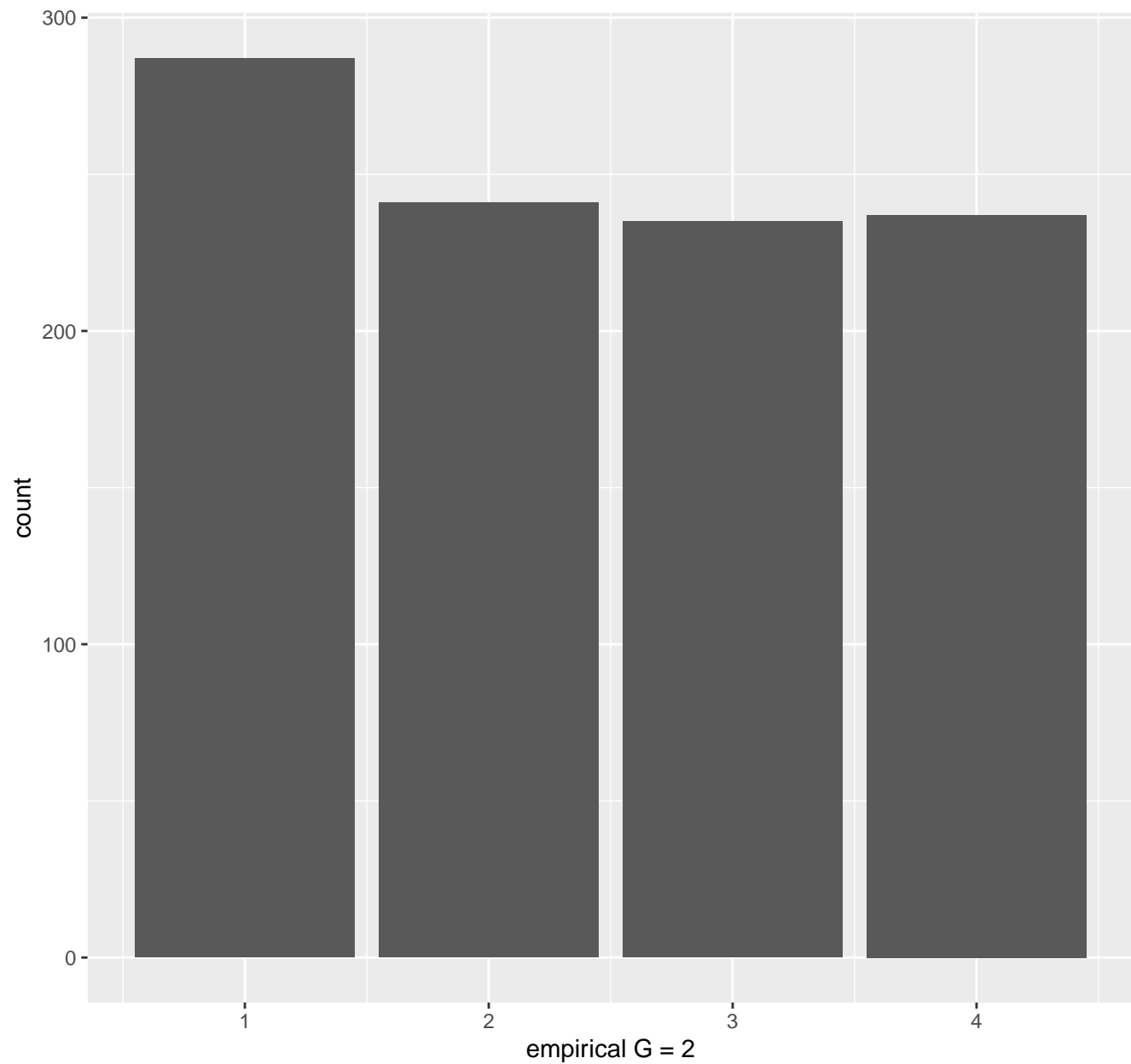


SID 196

n = 49

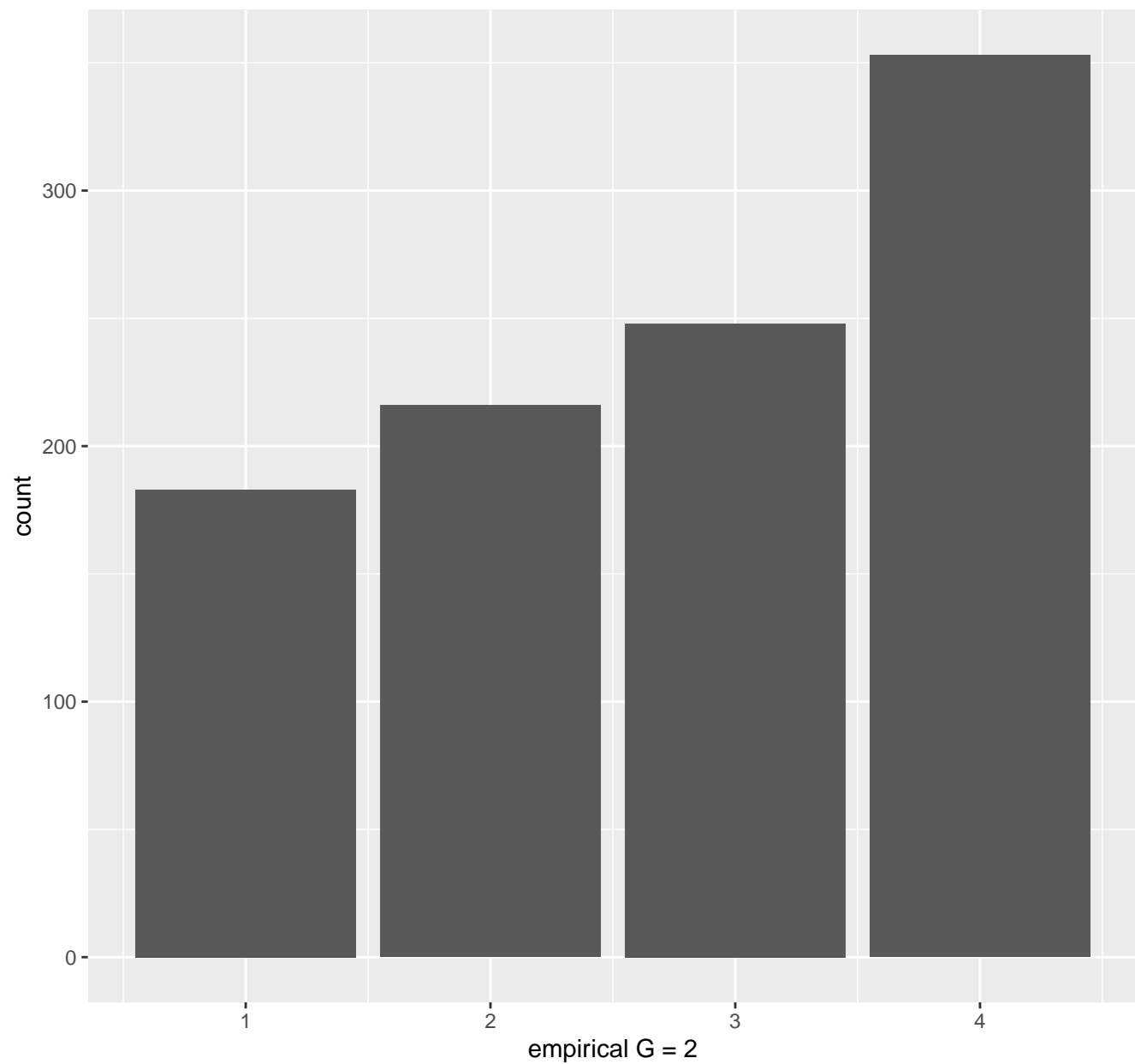


SID 201
n = 44



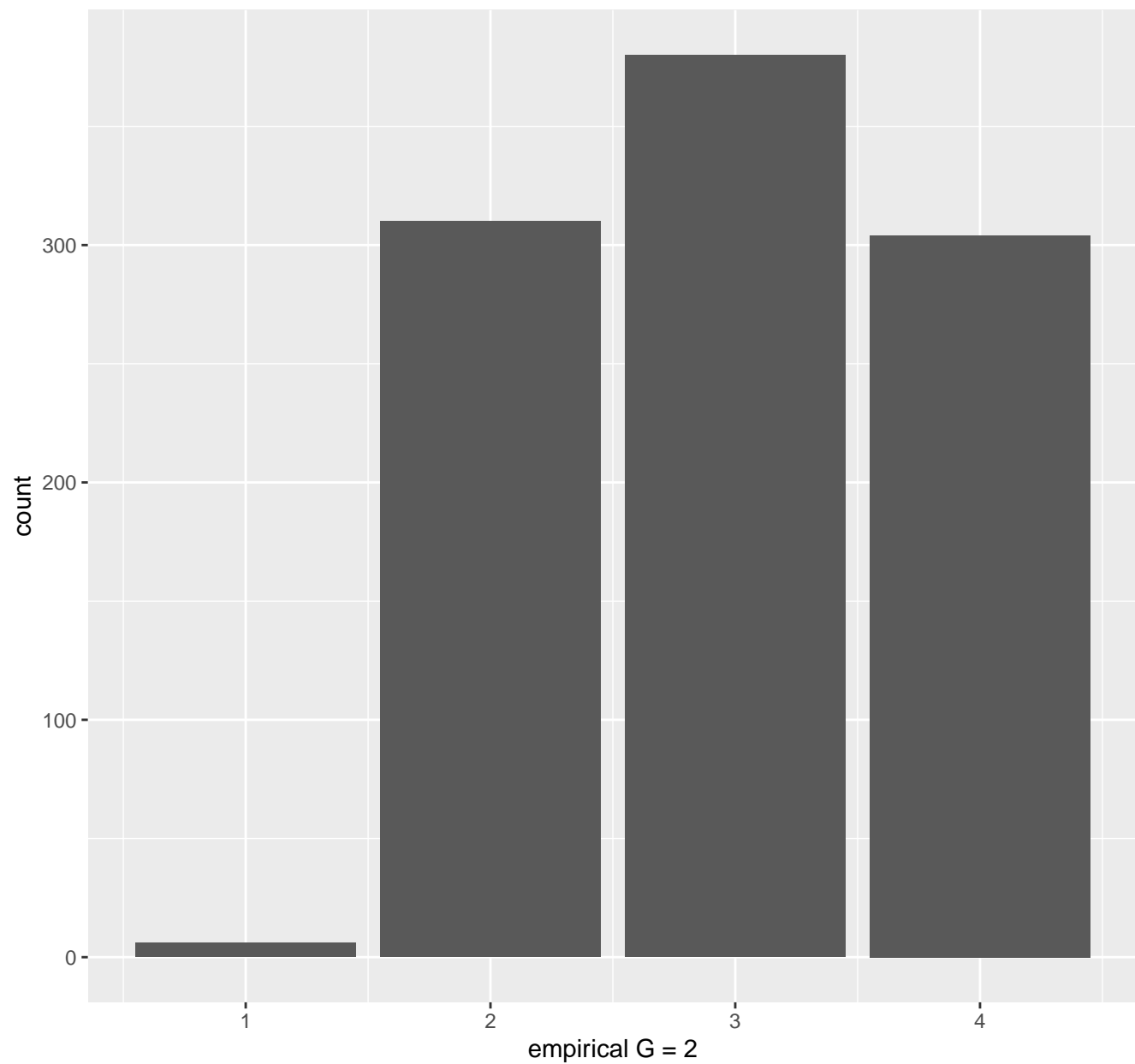
SID 203

n = 38



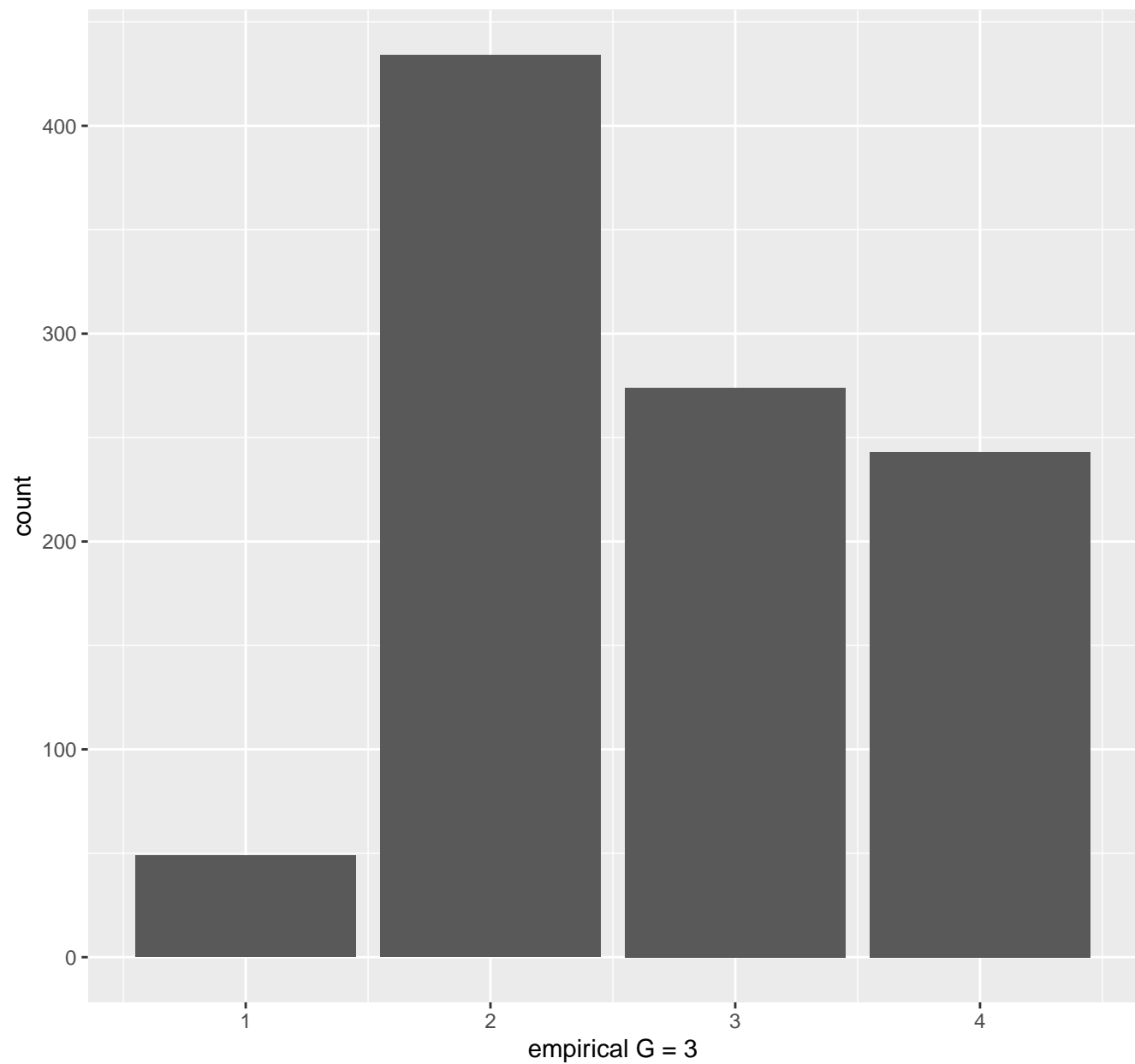
SID 206

n = 70



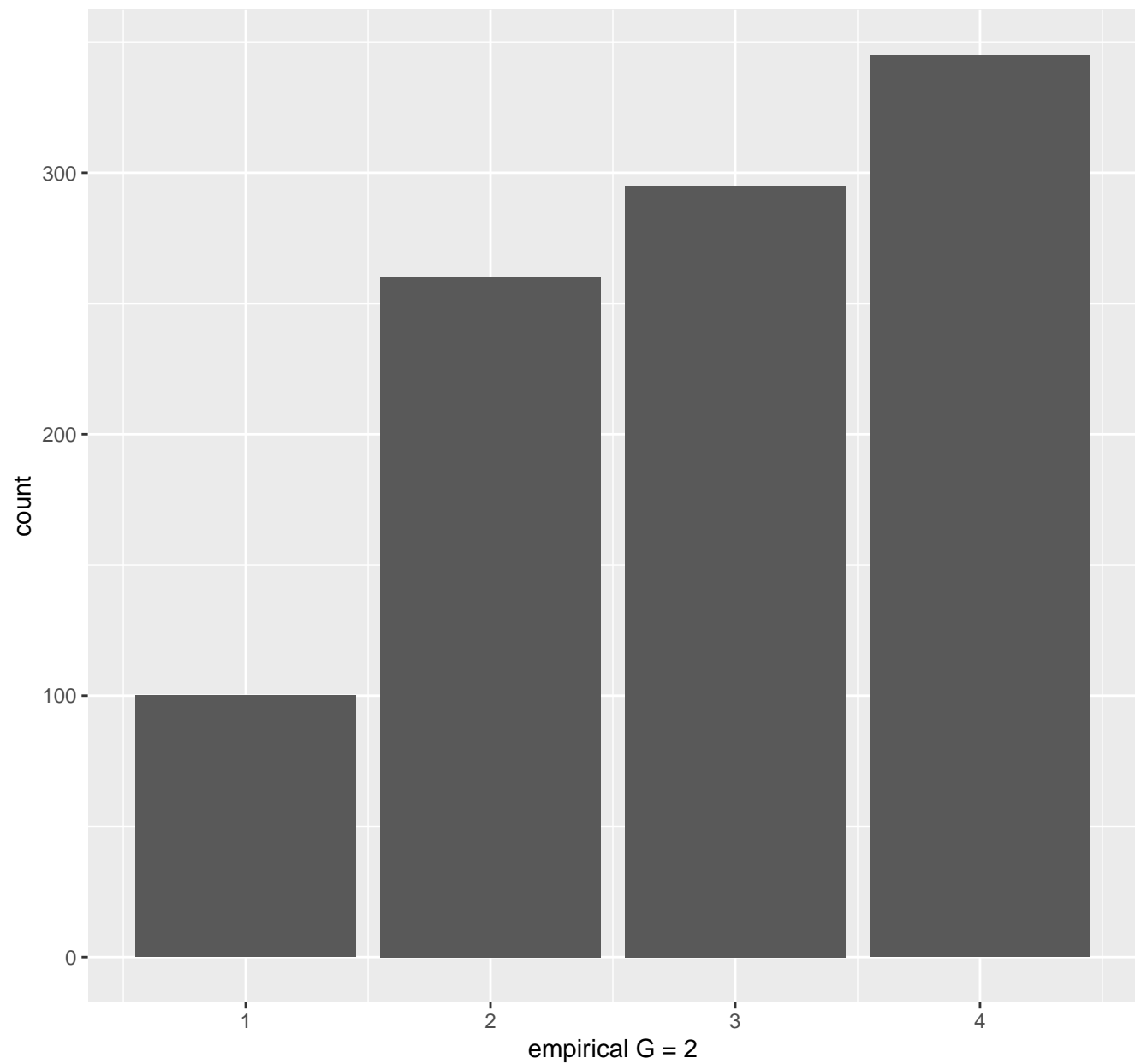
SID 207

n = 54



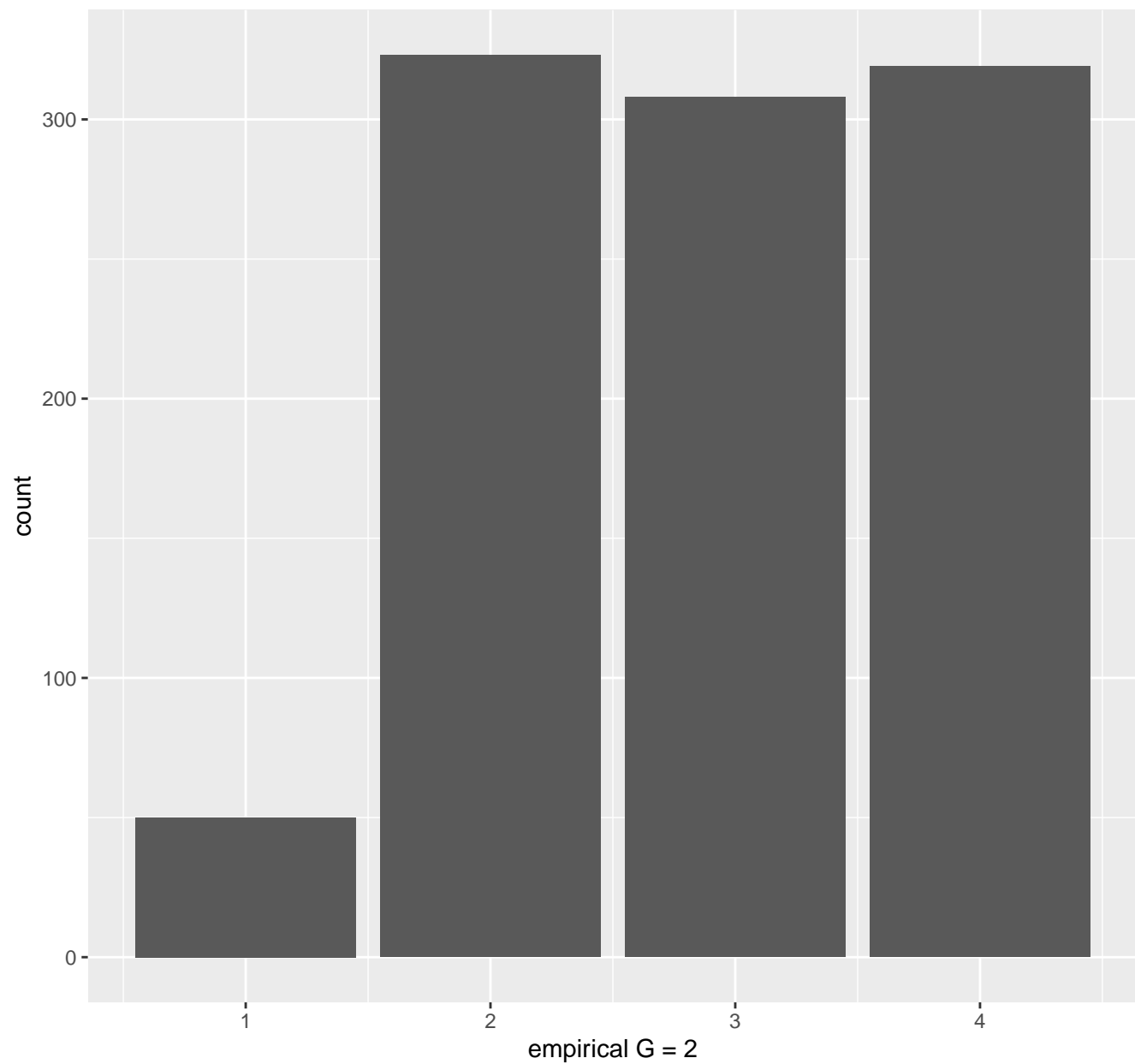
SID 209

n = 63



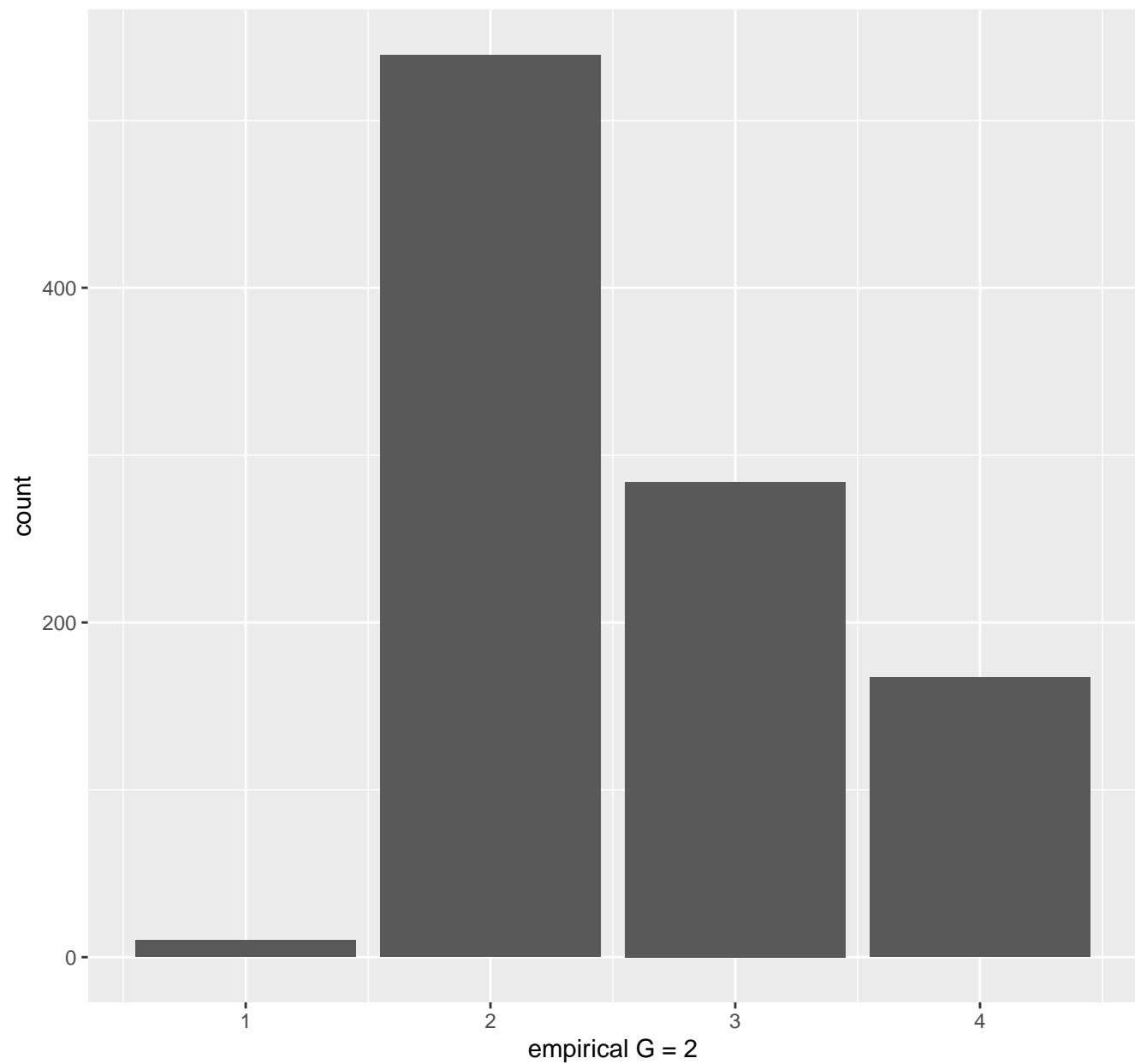
SID 210

n = 38



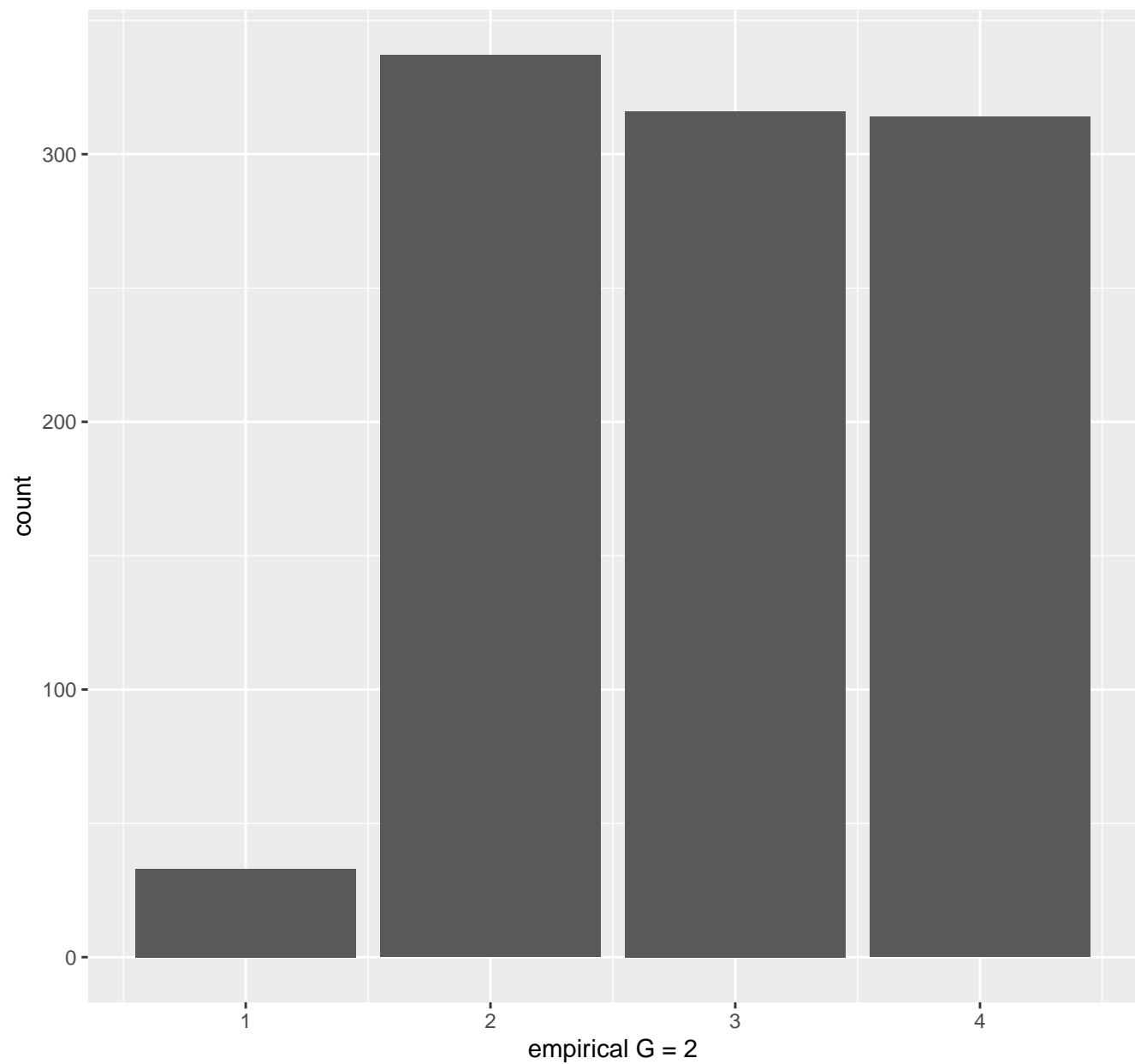
SID 211

n = 107



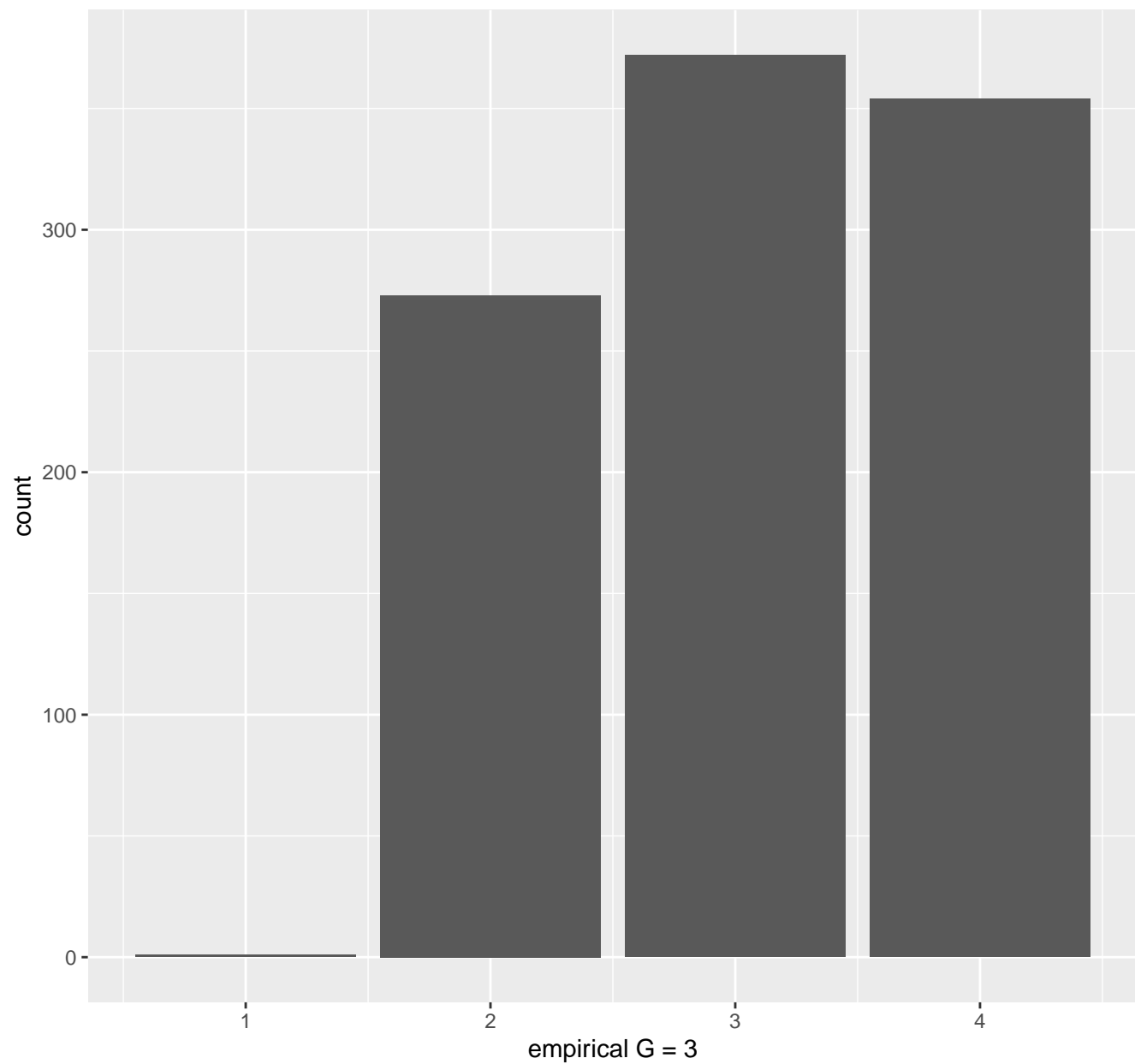
SID 212

n = 82



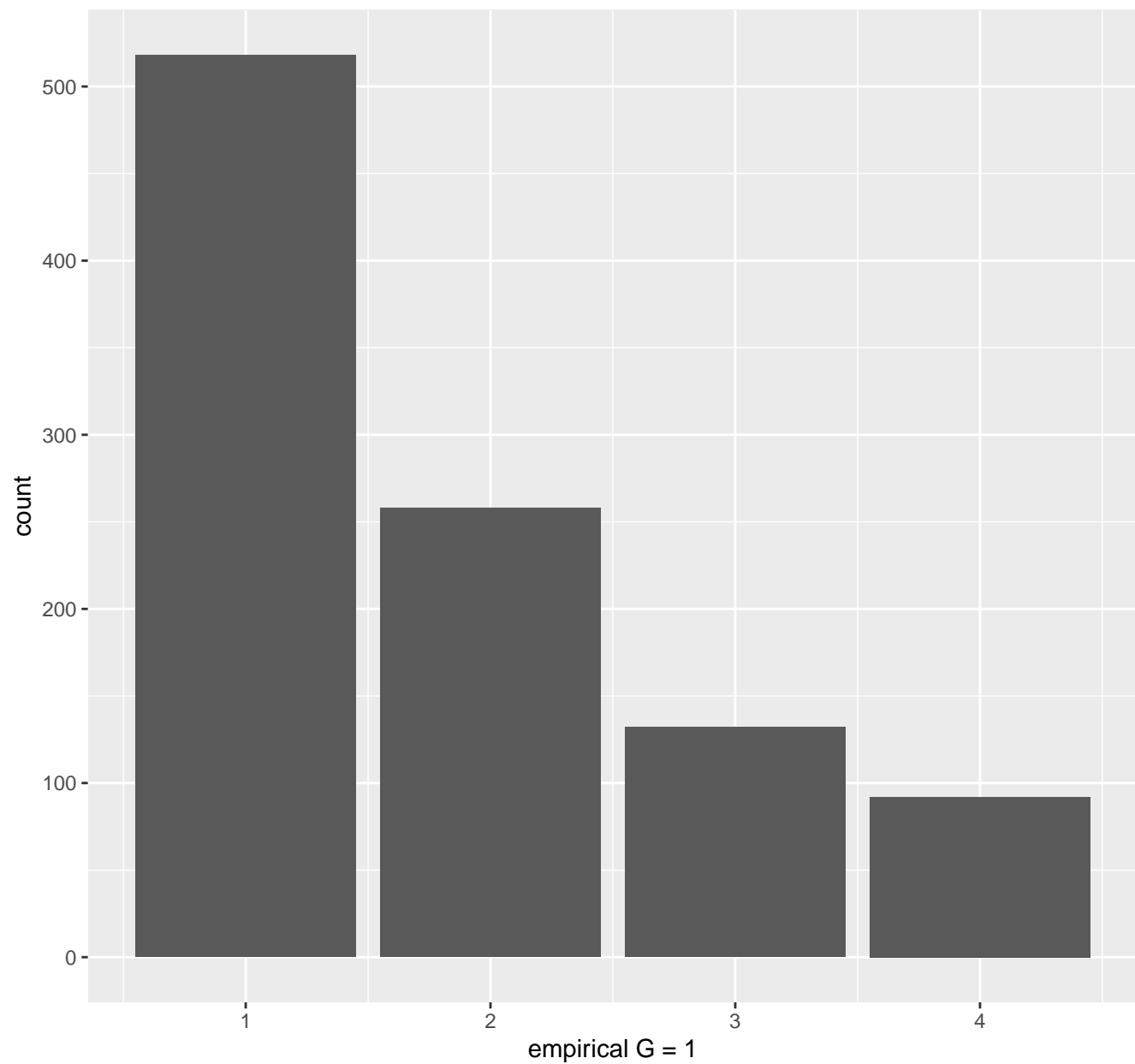
SID 214

n = 63



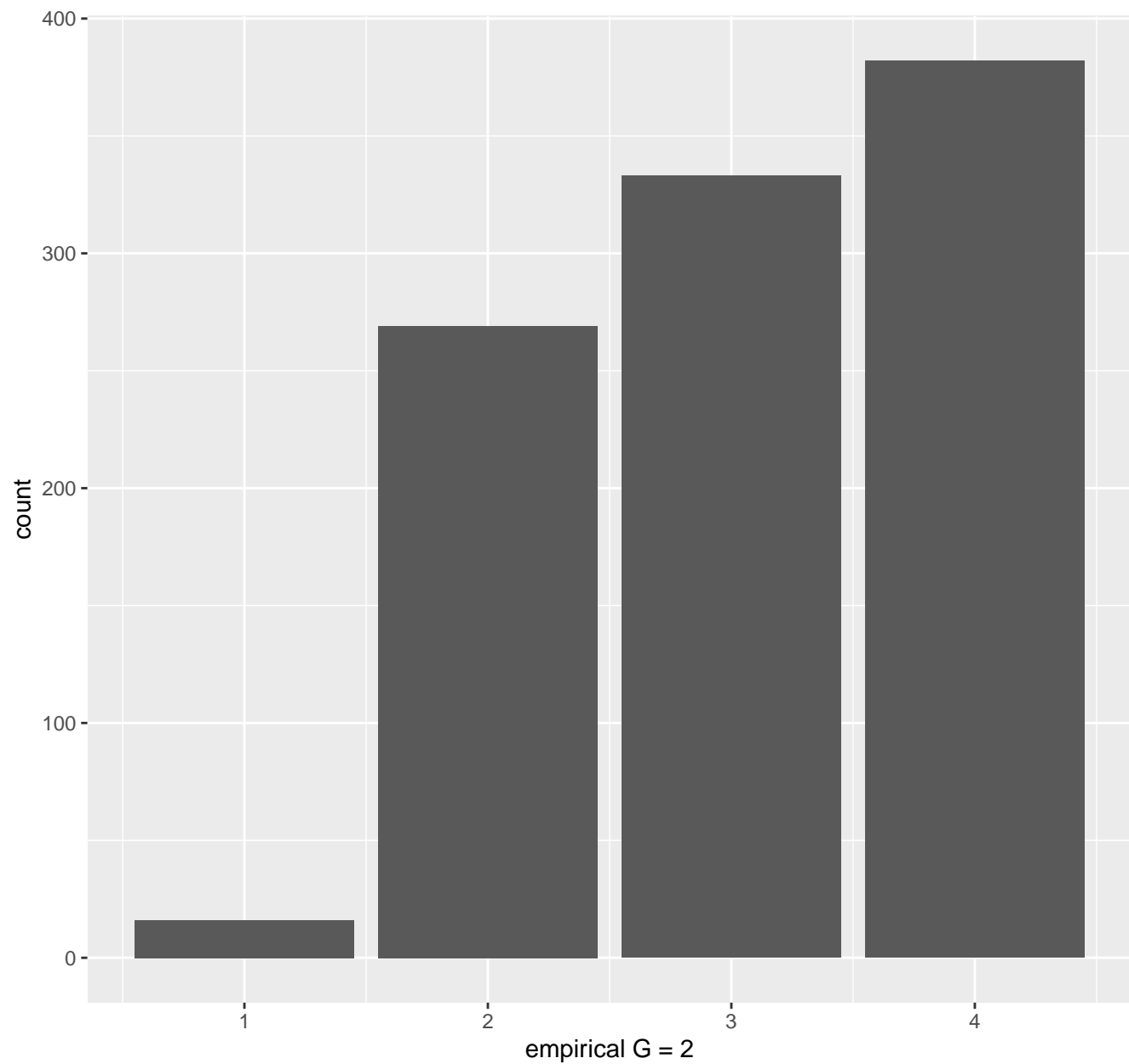
SID 216

n = 109



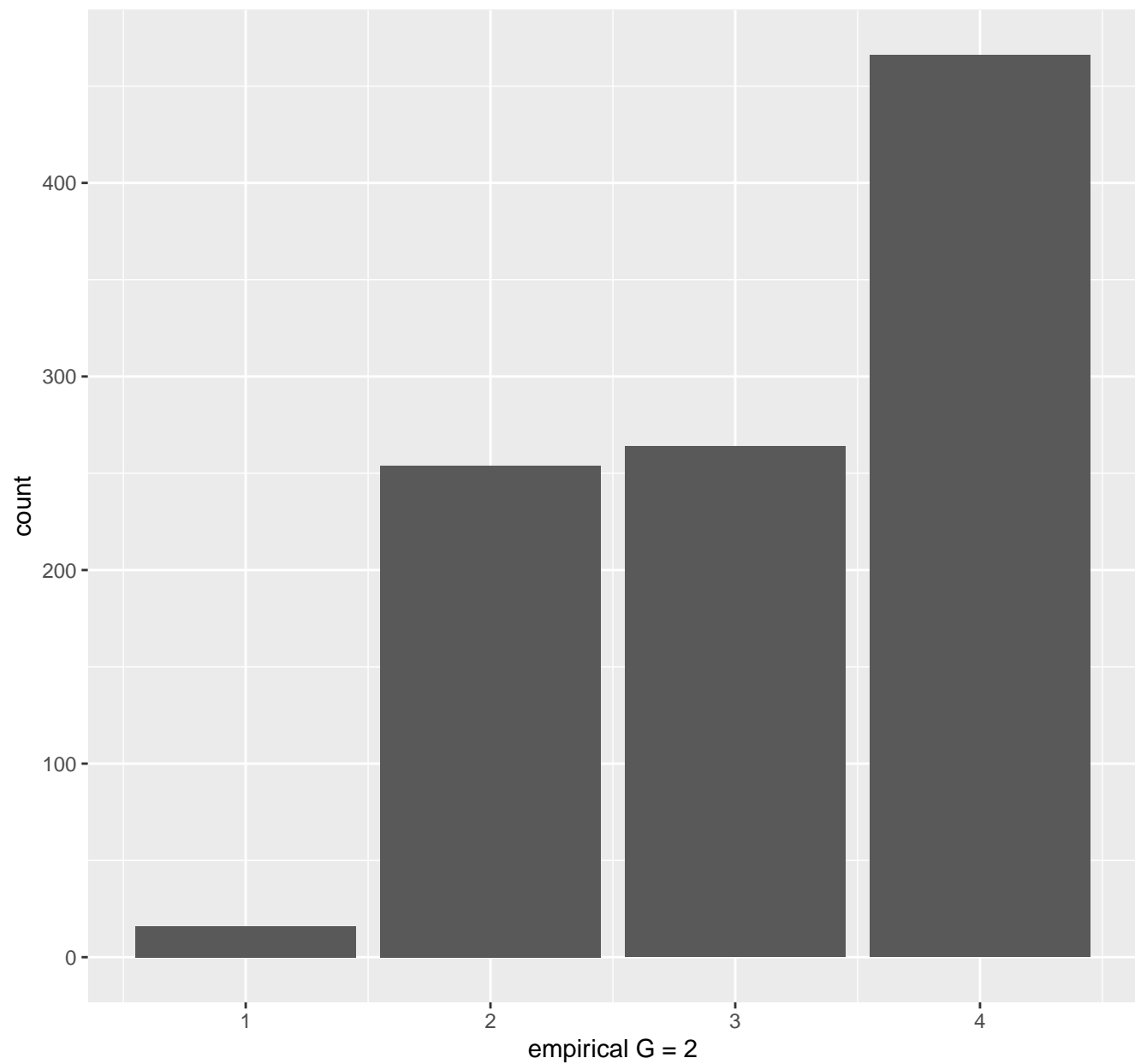
SID 217

n = 33



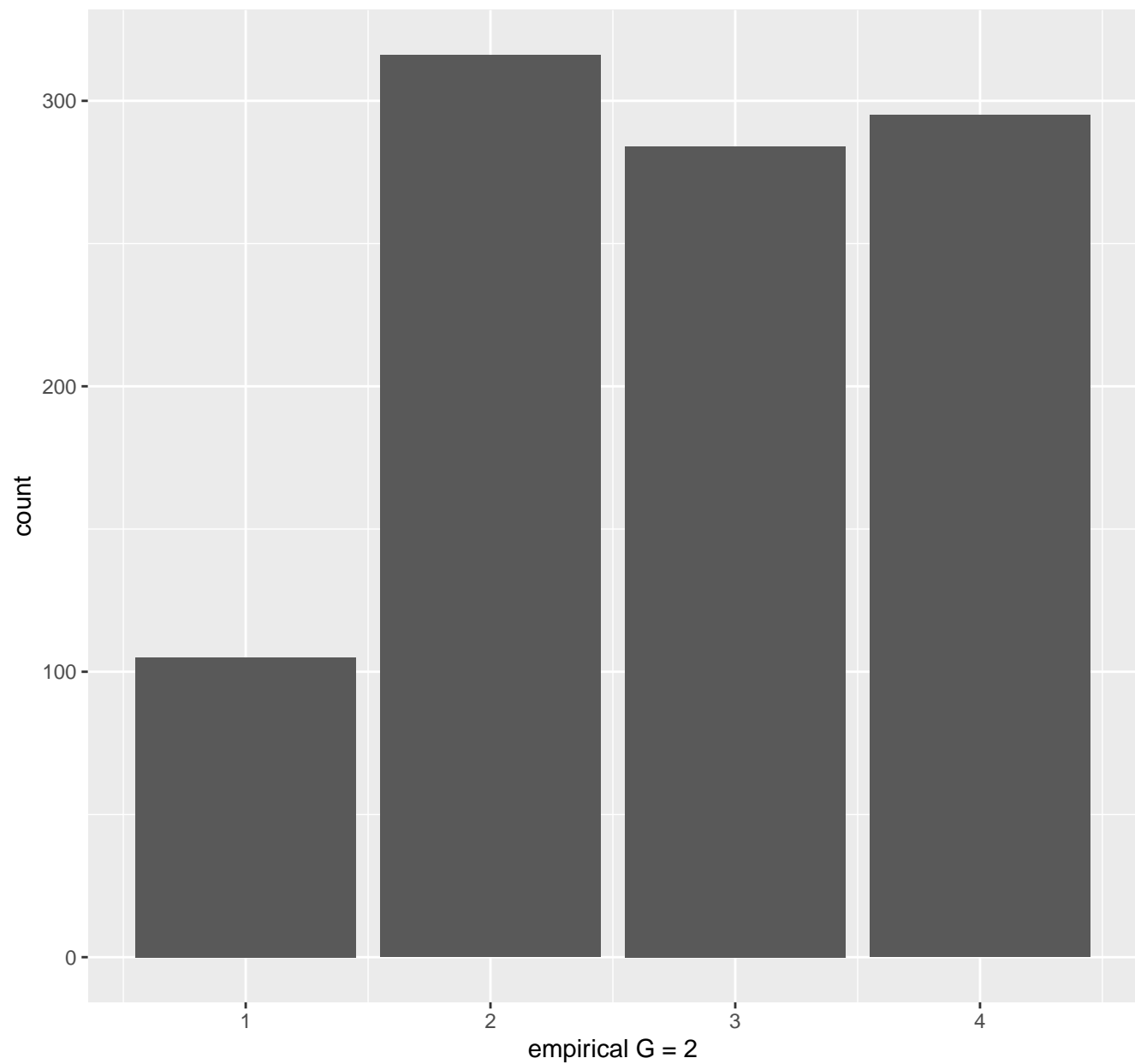
SID 219

n = 27



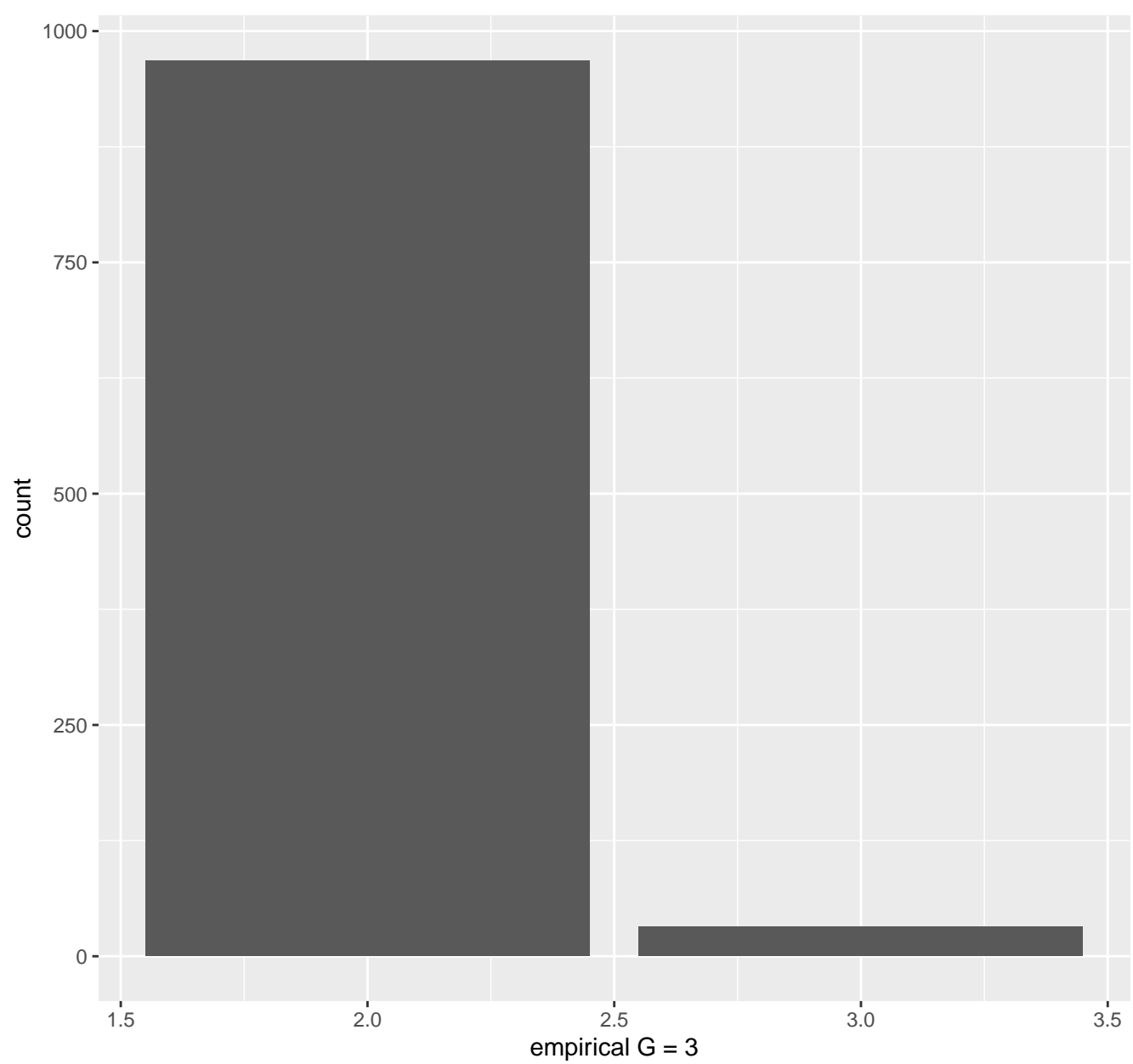
SID 220

n = 48



SID 221

n = 158



SID 222

n = 32

