### UNIVERZA V LJUBLJANI FAKULTETA ZA MATEMATIKO IN FIZIKO

Finančna matematika

# Marcel Blagotinšek, Peter Milivojević

## Maximum number of edges in a connected graph with n vertices and diameter d

Skupinski projekt Poročilo

Advisers: doc. dr. Janoš Vidali, prof. dr. Riste Škrekovski

#### 1. NAVODILO NALOGE

A connected graph with diameter d on n vertices with the minimal number of edges will be a tree and henceforth, it will have n-1 edges. It will be harder to answer which graphs on a fixed number of vertices n and fixed diameter d have the maximal number of edges. We want to analyse the structure of such graphs. So, for a fixed number of vertices n and a fixed diameter d, when these two values are small, apply an exhaustive search. Next, for larger n and d, apply some metaheuristic. Try to obtain some specific properties of these graphs. Verify for how large n and d your exhaustive search and your metaheuristic implementations are efficient.

#### 2. Opis problema

Zeliva poiskati povezane grafe na n vozliščih s premerom d, ki bodo imeli maksimalno število povezav. Najin cilj je, na podlagi testiranja oz. generiranja, pridobiti kar se da dober vpogled v strukturo teh grafov in posledično ugotoviti, če za njih veljajo kakšne posebne lastnosti. Za majhne vrednosti n in d, se bova problema lotila z generiranjem grafov, za večje pa bova uporabila metodo simulated annealing. Ugotavljala bova tudi efektivnost najinih metod v odvisnosti od vrednosti n in d.

#### 3. Potek Dela

Ideja prve faze projekta t.i. exhaustive search-a je, da z generiranjem vseh možnih povezanih grafov na n vozliščih s premerom d, poiščeva tiste, ki imajo maksimalno število povezav. To bova počela za majhne vrednosti n in d. Kako majhne, bo odvisno od časovne zahtevnosti samega algoritma, kajti je pričakovati, da bo že pri ne malo od 5 večjih vrednostih n algoritem počasen. Na podlagi generiranja grafov za različne n in d bova poskušala ugotoviti kakšne lastnosti, tako strukturne kot vizualne, lahko pripiševa tem grafom. Naraščanje/padanje števila povezav v odvisnosti od števila vozlišč oz. premetra bova prikazala tudi s pomočjo grafa, ki se bo morda obnašal podobno kot kakšna znana funkcija, kar bo vsekakor pomagalo pri oceni števila povezav za večje vrednosti n in d. Kot omenjeno bova poskusila najti kakšno formulo za maksimalno število povezav pri številu vozliščn in premeru d. Tako pridobljene formule, četudi bo morda držala, ne bova dokazovala in jo bova posledično uporabila kot oceno v primeru generiranja grafov. Na koncu bova poleg ugotovitev glede lastnosti grafov v poročilu zapisala tudi pri kako velikih vrednostih n in d je najin algoritem prenehal učinkovito delovati. V drugi fazi projekta se bova problema lotila z metahevristično metodo simulated annealing. Začela bova z nekim začetnim povezanim grafom G, ki bo ustrezal pogojem n in d, nato pa bova dodala povezavo iz množice povezav komplementa grafa G. V kolikor bo premer grafa G+eostal isti, imamo nov graf, ki ima isti premer vendar povezavo več. Ce bo premer novega grafa manjši od d, pa bova poiskala vozlišči u in v na maksimalni razdalji in odstranjevala povezave iz poti med u in v toliko časa, dokler ne bo premer spet d. Seveda se lahko zgodi, da bo premer večji od d, takrat pa bova spet poiskala vozlišči u in v na maksimalni razdalji in dodajala neke povezave na poti med u in v toliko časa, dokler ne bo premer spet d. Povezave bova morala dodajati med ustreznimi vozlišči. Torej, če bo nov premer d-1, bova dodala povezavo med vozliščema na oddaljenosti 2. Pri tem se zavedava, da z neko verjetnostjo v nekem koraku vzameva graf z manj povezavami, ki pa je morda boljše izhodišče za naprej. Tudi tukaj bova začela na manjših vrednostih, in s tem preveriva, če najin algoritem deluje, nato pa n in d povečujeva. Tudi v drugi fazi projekta bova pozorna na efektivnost oz. časovno zahtevnost, ter bova ugotovitve glede tega zapisala v poročilu. Algoritme in programe bova v obeh fazah pisala v CoCalc Jupyter notebook-u.

### 4. Koda

Komentirana koda programov je dostopna na povezavi.

#### 5. Ugotovitve

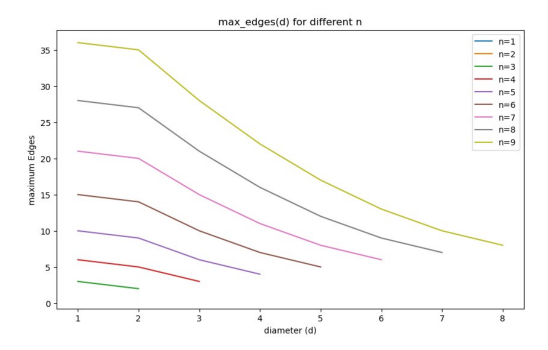
#### 5.1. 1. FAZA - UGOTOVITVE:

Za d=1 ugotovimo, da je ne glede na izbiro števila vozlišč n, iskani graf ravno polni graf in ima posledično  $\frac{n(n-1)}{2}$  povezav. V nasledjem koraku hitro ugotovimo, da se pri d=2 število povezav zmanjša le za 1, saj se z odstranitvijo katere koli poljubne povezave v polnem grafu premer poveča na d=2 in ker smo za to potrebovali odstraniti le eno samo povezavo je največje možno število povezav v grafu z n točkami in premerom d=2 enako  $\frac{n(n-1)}{2}-1$ . Podobno opazimo, da so grafi za premere d=n-1 ravno drevesa s stopnjo 2 in je zato število povezav enako n-1. Tako nas pri dani nalogi v resnici zanimajo predvsem grafi z  $d\in\{3,\ldots,n-2\}$ . V prvi fazi sva pričela reševati z opazovanjem in računanjem grafov z manjšim številom vozlišč n, pri tem sva si pomagala tudi s kodo iz 4.1.

Napisani algoritem je z uporabo funkcije nauty geng generiral vse povezane grafe na n vozliščih, izločeval tiste, katerih premer ni bil enak d, ter posodabljal spremenljivko z maksimalnim številom povezav ter tem povezavam ustreznemu grafu. Podatke o največjem možnem številu povezav za grafe do 10 vozlišč sva zbrala v tabeli 1 in vrednosti prikazala na spodnjem grafu.

| $\mathbf{n} \setminus \mathbf{d}$ |    |    | Šte | evilo | ро | veza | av |    |   |
|-----------------------------------|----|----|-----|-------|----|------|----|----|---|
| II \u                             | 1  | 2  | 3   | 4     | 5  | 6    | 7  | 8  | 9 |
| 2                                 | 1  |    |     |       |    |      |    |    |   |
| 3                                 | 3  | 2  |     |       |    |      |    |    |   |
| 4                                 | 6  | 5  | 3   |       |    |      |    |    |   |
| 5                                 | 10 | 9  | 6   | 4     |    |      |    |    |   |
| 6                                 | 15 | 14 | 10  | 7     | 5  |      |    |    |   |
| 7                                 | 21 | 20 | 15  | 11    | 8  | 6    |    |    |   |
| 8                                 | 28 | 27 | 21  | 16    | 12 | 9    | 7  |    |   |
| 9                                 | 36 | 35 | 28  | 22    | 17 | 13   | 10 | 8  |   |
| 10                                | 45 | 44 | 36  | 29    | 23 | 18   | 14 | 11 | 9 |

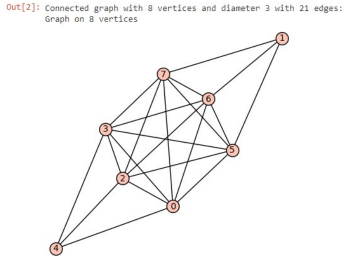
Tabela 1. Število povezav glede na število vozlišč in premer.



SLIKA 1. Maksimalno število povezav v odvisnosti od d pri različnih n.

Z opazovanjem tabele sva na podlagi vzorca uspela za grafe z d>1 zapisati formulo, ki nama pove maksimalno število povezav v grafu z n vozlišči in premerom d:  $\frac{(n-d+1)(n-d)}{2}+n-2$ . Te formule ne bova dokazovala in jo bova v nadaljnem raziskovanju uporabljala kot oceno, saj vanjo brez dokaza ne moreva biti popolnoma prepričana.

Z nadaljnim opazovanjem generiranih grafov sva opazila, da vsi grafi vsebujejo poln podgraf velikosti n-d+1. Na grafu prikazanem spodaj se to lepo vidi.



SLIKA 2. Graf z 8 vozlišči in premerom 3, ki vsebuje poln podgraf velikosti 6.

Glede učinkovitosti sva ugotovila, da je najin algoritem učinkovit za grafe z številom vozlišč do 9. Od tod naprej traja enostavno preveč časa. Že pri številu vozlišč enako 8, je povezanih grafov kar 251548592.

### 5.2. 2. FAZA - TESTIRANJE:

Tabela 2. max iteracij = 1000, zacetna temperatura = 1.0, stopnja hlajenja = 0.99

| T  |   |   |   |   |  |  |   |   |  |  |   |   |   |   |   |   |  |   |   | Števi                                      | lo po                                     | oveza                                      | v  |  |  |  |  |                |  |  |          |                                  |                                  |  |                      |                                  |                            |  |    |          |                      |    |          | $\neg$ |
|--|---|---|---|---|--|--|---|---|--|--|---|---|---|---|---|---|--|---|---|--|---|--|----|--|--|--|--|----------------|--|--|----------|----------------------------------|----------------------------------|--|----------------------|----------------------------------|----------------------------|--|----|----------|----------------------|----|----------|--------|
|  | 1   | 2   | 3   | 4   | 5  | 6  | 7   | 8   | 9  | 10   | 11  | 12  | 13  | 14  | 15  | 16  | 17   | 18  | 19  | 20   | 21  | 22   | 23 | 24   | 25   | 26   | 27   | 28             | 29   | 30                                     | 31       | 32                               | 33                               | 34   | 35                   | 36                               | 37                         | 38                                     | 39 | 40       | 41                   | 42 | 43       | 44     |
| n\d 2 3 4 5 6 7 8 9 10 11 12 13 144 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 32 33 34 35 36 37 38 | 171<br>190<br>210<br>231<br>253<br>276<br>300<br>325<br>351<br>378<br>406<br>435<br>465<br>496<br>528<br>561<br>595 | 2<br>5<br>9<br>14<br>20<br>27<br>35<br>44<br>54<br>54<br>65<br>77<br>90<br>104<br>1135<br>152<br>2170<br>230<br>252<br>252<br>252<br>299<br>324<br>350<br>465<br>47<br>405<br>465<br>47<br>49<br>405<br>405<br>405<br>405<br>405<br>405<br>405<br>405<br>405<br>405 | 3 6 10 15 21 28 36 45 55 66 78 91 105 136 136 1371 1990 210 231 253 351 378 406 435 465 | 4<br>7<br>11<br>16<br>22<br>29<br>37<br>44<br>56<br>67<br>79<br>92<br>106<br>115<br>137<br>154<br>165<br>191<br>214<br>224<br>272<br>285<br>364<br>401<br>426 | 5<br>8<br>12<br>17<br>23<br>26<br>33<br>45<br>57<br>66<br>80<br>87<br>107<br>95<br>129<br>145<br>161<br>162<br>200<br>200<br>200<br>200<br>208<br>23<br>33<br>36<br>33<br>36<br>33<br>36<br>33<br>36<br>33<br>36<br>36<br>36<br>36 | 6<br>9<br>13<br>18<br>24<br>31<br>35<br>46<br>58<br>60<br>72<br>84<br>104<br>1131<br>150<br>156<br>3177<br>194<br>180<br>287<br>252<br>231<br>363<br>289<br>336<br>444 | 7<br>10<br>14<br>17<br>25<br>28<br>40<br>39<br>47<br>68<br>58<br>77<br>103<br>134<br>115<br>123<br>130<br>134<br>143<br>158<br>260<br>262<br>257<br>225<br>281<br>244<br>260<br>275 | 8 11 15 19 222 33 3 2 43 53 71 15 58 76 75 135 103 161 129 134 141 160 165 228 226 223 221 1264 239 293 | 9<br>12<br>15<br>19<br>27<br>28<br>37<br>37<br>54<br>55<br>61<br>69<br>101<br>19<br>96<br>121<br>119<br>161<br>249<br>138<br>156<br>227<br>202<br>237<br>203 | 10<br>13<br>16<br>20<br>25<br>35<br>35<br>35<br>35<br>36<br>10<br>44<br>103<br>120<br>85<br>104<br>110<br>110<br>110<br>110<br>110<br>110<br>110<br>110<br>110 | 111<br>14<br>177<br>21<br>26<br>30<br>34<br>47<br>47<br>54<br>73<br>63<br>63<br>77<br>84<br>94<br>101<br>116<br>103<br>147<br>121<br>159<br>186 | 12<br>15<br>15<br>19<br>22<br>25<br>31<br>34<br>42<br>57<br>72<br>80<br>88<br>81<br>97<br>100<br>120<br>120<br>121<br>155<br>170<br>195<br>170<br>183 | 13<br>16<br>20<br>25<br>26<br>30<br>35<br>48<br>47<br>54<br>71<br>93<br>99<br>91<br>111<br>130<br>154 | 14<br>14<br>17<br>20<br>28<br>35<br>36<br>42<br>49<br>50<br>77<br>469<br>83<br>86<br>110<br>91<br>110<br>1124<br>1124<br>1142<br>1152<br>1145<br>1152 | 15<br>18<br>21<br>24<br>30<br>36<br>46<br>46<br>46<br>55<br>55<br>68<br>81<br>78<br>93<br>110<br>108<br>109<br>136<br>119 | 16<br>16<br>19<br>23<br>26<br>32<br>26<br>32<br>40<br>65<br>67<br>68<br>78<br>89<br>106<br>119<br>119<br>119<br>119 | 177<br>200<br>244<br>263<br>311<br>334<br>441<br>588<br>445<br>603<br>663<br>664<br>668<br>788<br>995<br>844<br>999<br>941<br>1113<br>1138 | 18<br>18<br>21<br>25<br>28<br>32<br>32<br>40<br>48<br>54<br>53<br>63<br>67<br>67<br>81<br>100<br>105<br>108 |   |  |   |  |    | 24<br>27<br>30<br>34<br>42<br>57<br>58<br>69<br>68<br>74 | 25<br>25<br>28<br>32<br>34<br>43<br>44<br>48<br>52<br>60<br>66<br>70<br>97 | 26<br>26<br>29<br>32<br>36<br>38<br>47<br>51<br>55<br>65<br>84<br>64 | 27<br>27<br>30<br>33<br>36<br>39<br>46<br>59<br>59<br>59 | 28<br>31<br>34 | 29<br>32<br>35<br>38<br>44<br>47<br>49<br>55 | 30<br>33<br>33<br>33<br>43<br>45<br>50 | 31<br>34 | 32                               | 33<br>36                         | 34   | 35<br>35<br>38<br>41 | 36                               | 37                         | 38                                     | 39 | 40       | 41                   | 42 | 43       | 44     |
| 3.7  | 666<br>703<br>741<br>780<br>820   | 665<br>702<br>740<br>779<br>819<br>860<br>902<br>945  | 630<br>666<br>703<br>740<br>780<br>815<br>857   | 553<br>599<br>626<br>667<br>701<br>735<br>765<br>794  | 467  | 333<br>365<br>391<br>441<br>432<br>434<br>479<br>431   | 286<br>287<br>314<br>329<br>362<br>370<br>424<br>404  | 293<br>309<br>271<br>319<br>322<br>315<br>329<br>419  | 216<br>240<br>267<br>252<br>324<br>291<br>285<br>358   | 258<br>210<br>309<br>219<br>278<br>285<br>268  | 197<br>205<br>195<br>201<br>294<br>226<br>281<br>263  | 170   | 158<br>186<br>188<br>198<br>188<br>224<br>208<br>217  | 145<br>157<br>164<br>172<br>165<br>195<br>201<br>213  | 119<br>149<br>181<br>150<br>167<br>196<br>187   | 119<br>128<br>166<br>144<br>152<br>174<br>175<br>195  | 113<br>138<br>116<br>133<br>150<br>137   | 10 5<br>10 8<br>13 0  | 104<br>104<br>104<br>126<br>119<br>138<br>139 | 91<br>97<br>98<br>112<br>135<br>152<br>136 | 93<br>90<br>89<br>98<br>123<br>118<br>136 | 81<br>87<br>94<br>108<br>116<br>104<br>110 | 77 | 68   | 70   | 84   | 59   | 58             | 54   | 50                                     | 47       | 45<br>48<br>53<br>57<br>60<br>67 | 42<br>46<br>49<br>53<br>55<br>64 | 40<br>44<br>47<br>50<br>53<br>57<br>61<br>63 | 38                   | 39<br>42<br>46<br>48<br>52<br>55 | 40<br>43<br>46<br>49<br>53 | 38<br>41<br>44<br>48<br>51<br>54<br>57 | 48 | 46<br>49 | 41<br>44<br>47<br>50 |    | 43<br>46 | 44     |

Tabela 3. max iteracij = 1000, zacetna temperatura = 1.0, stopnja hlajenja = 0.99

|  | _   |   |  |  |   |  |   |  |   |  |  |  |  |  |  |  |  |  |  | Štev   | ilo n  | oveza  | v  |  |  |                                  |                                  |                                  |   |                      |                      |                |                      |                      |                                  |                        |                |                |                |                |    |    |          | $\neg$ |
|--|---|---|--|--|---|--|---|--|---|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|----------------------------------|----------------------------------|----------------------------------|---|----------------------|----------------------|----------------|----------------------|----------------------|----------------------------------|------------------------|----------------|----------------|----------------|----------------|----|----|----------|--------|
| n\d  | 1   | 2   | 3  | 4  | 5   | 6  | 7   | 8  | 9   | 10   | 11   | 12   | 13   | 14   | 15   | 16   | 17   | 18   | 19   | 20   | 21   | 22   | 23   | 24   | 25                                     | 26                               | 27                               | 28                               | 29  | 30                   | 31                   | 32             | 33                   | 34                   | 35                               | 36                     | 37             | 38             | 39             | 40             | 41 | 42 | 43       | 44     |
| n\d 2 3 4 5 6 6 7 8 9 10 111 122 133 144 155 166 177 18 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 32 24 | 171<br>190<br>210<br>231<br>253<br>276<br>300<br>325<br>351<br>378<br>406<br>435<br>465 | 2<br>5<br>9<br>14<br>20<br>27<br>35<br>44<br>54<br>65<br>77<br>90<br>104<br>119<br>135<br>152<br>170<br>189<br>209<br>230<br>252<br>275<br>299<br>324<br>43<br>44<br>44<br>46<br>46<br>46<br>46<br>46<br>46<br>46<br>46<br>46<br>47<br>47<br>48<br>48<br>48<br>48<br>48<br>48<br>48<br>48<br>48<br>48<br>48<br>48<br>48 | 3<br>6<br>10<br>15<br>21<br>28<br>36<br>45<br>55<br>66<br>78<br>91<br>105<br>120<br>136<br>153<br>171<br>190<br>231<br>253<br>276<br>300<br>3 25<br>3 55<br>3 55<br>4 66<br>4 55<br>4 55<br>4 55<br>5 5<br>5 66<br>6 10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>1 | 4<br>7<br>11<br>16<br>22<br>28<br>37<br>46<br>67<br>79<br>88<br>81<br>100<br>121<br>137<br>154<br>168<br>179<br>193<br>224<br>244<br>263<br>289<br>306<br>334<br>379<br>403<br>403<br>404<br>404<br>404<br>404<br>404<br>404<br>404<br>404 | 5<br>8<br>12<br>17<br>23<br>30<br>38<br>47<br>54<br>68<br>80<br>93<br>99<br>119<br>132<br>145<br>148<br>136<br>188<br>221<br>145<br>258<br>290<br>275<br>323<br>38<br>345 | 6<br>9<br>13<br>18<br>21<br>31<br>31<br>31<br>46<br>51<br>69<br>77<br>130<br>122<br>127<br>130<br>174<br>151<br>132<br>244<br>172<br>293<br>193<br>193<br>252<br>238 | 7<br>10<br>14<br>18<br>25<br>30<br>32<br>39<br>44<br>44<br>68<br>80<br>65<br>83<br>81<br>167<br>155<br>134<br>149<br>147<br>188<br>165<br>185<br>207<br>207<br>207<br>207<br>207<br>207<br>207<br>207<br>207<br>207 | 8<br>111<br>15<br>18<br>23<br>33<br>48<br>60<br>57<br>62<br>70<br>78<br>113<br>94<br>122<br>124<br>121<br>126<br>148<br>156<br>168<br>200<br>197 | 9<br>12<br>16<br>21<br>24<br>34<br>37<br>51<br>45<br>52<br>80<br>72<br>92<br>96<br>121<br>106<br>112<br>147<br>147<br>166<br>143<br>155 | 10<br>13<br>17<br>22<br>28<br>31<br>35<br>42<br>49<br>53<br>54<br>68<br>73<br>75<br>94<br>1300<br>110<br>124<br>128<br>129<br>182<br>161 | 11<br>14<br>18<br>23<br>25<br>30<br>34<br>42<br>48<br>56<br>69<br>71<br>81<br>77<br>89<br>2<br>102<br>102<br>131<br>133<br>157 | 12<br>15<br>19<br>22<br>27<br>44<br>44<br>49<br>58<br>63<br>79<br>85<br>103<br>105<br>121<br>126 | 13<br>16<br>20<br>23<br>31<br>32<br>41<br>43<br>51<br>60<br>52<br>70<br>104<br>74<br>76<br>92<br>102<br>102<br>112 | 14<br>17<br>21<br>24<br>27<br>33<br>36<br>42<br>47<br>50<br>66<br>63<br>64<br>77<br>77<br>92<br>91<br>108<br>115 | 15<br>18<br>21<br>25<br>28<br>32<br>47<br>64<br>66<br>69<br>66<br>78<br>97<br>101<br>104 | 16<br>19<br>22<br>26<br>38<br>36<br>38<br>47<br>49<br>54<br>62<br>59<br>71<br>79<br>80<br>95 | 17<br>20<br>24<br>27<br>32<br>33<br>41<br>53<br>51<br>55<br>64<br>70<br>96 | 18<br>21<br>25<br>27<br>33<br>34<br>42<br>43<br>53<br>51<br>57<br>60<br>84 | 19<br>22<br>26<br>29<br>32<br>38<br>38<br>43<br>59<br>61<br>55<br>70<br>66 | 20<br>20<br>23<br>26<br>30<br>34<br>38<br>41<br>44<br>49<br>54<br>60<br>70 | 21<br>24<br>27<br>30<br>34<br>45<br>56<br>58<br>61 | 222<br>255<br>288<br>311<br>440<br>399<br>411<br>505<br>60 | 23<br>26<br>29<br>32<br>36<br>41<br>44<br>45<br>51<br>53 | 24<br>27<br>31<br>36<br>37<br>41<br>44<br>50 | 25<br>28<br>31<br>35<br>37<br>42<br>46 | 26<br>29<br>32<br>35<br>41<br>44 | 27<br>30<br>33<br>37<br>44       | 28<br>31<br>35<br>38             | 29<br>32<br>35                                      | 30                   | 31                   |                | 33                   | 34                   | 35                               | 36                     | 37             | 38             | 39             | 40             | 41 | 42 | 43       | 44     |
| 3 2<br>33<br>34<br>35  | 496<br>528<br>561<br>595  | 495<br>527<br>560<br>594  | 465<br>496<br>528<br>561   | 417<br>448<br>472<br>478   | 345<br>397<br>344<br>420  | 238<br>304<br>325<br>352   | $207 \\ 253 \\ 313 \\ 310$  | 197<br>203<br>238<br>211   | 155<br>172<br>194<br>182  | 161<br>171<br>198<br>242   | 1 57<br>1 76<br>1 79<br>1 61   | 124<br>152<br>138<br>153   | 112<br>120<br>149<br>159   | 115<br>116<br>123<br>132   | 10 4<br>9 4<br>11 3<br>11 2  | 95<br>99<br>103<br>136   | 83<br>90<br>93<br>105  | 84<br>98<br>89<br>97   | 66<br>90<br>84<br>80   | 70<br>85<br>73<br>77   | 61<br>70<br>70<br>88                               | 60<br>60<br>74<br>73                                       | 53<br>60<br>61<br>75                                     | 50<br>58<br>56<br>62                         | 46<br>49<br>51<br>67                   | 44<br>47<br>50<br>62             | 44<br>43<br>49<br>51             | 38<br>41<br>43<br>49             | $\begin{array}{c} 35 \\ 41 \\ 42 \\ 45 \end{array}$ | 33<br>36<br>39<br>43 | 34<br>37<br>43       | 38             |                      | 34                   |                                  |                        |                |                |                |                |    |    |          |        |
| 36<br>37<br>38<br>39<br>40<br>41   | 703<br>741<br>780   | 665<br>702  | 630<br>666<br>703<br>741   | 695  | 3 76<br>4 78<br>517<br>543<br>551<br>588  | 417  |   | 249  | 218<br>203<br>242<br>256<br>266<br>277  | 220<br>198<br>209<br>233<br>255<br>331   | 184<br>223   | 140<br>167<br>215<br>191<br>207<br>238   | 149<br>167<br>160<br>179<br>195<br>208   | 145<br>145<br>144<br>164<br>190<br>178   | 122<br>127<br>141<br>154<br>158<br>201   | 120<br>136<br>143  | 107<br>115<br>112<br>123<br>163<br>142                                     | 93<br>109<br>116<br>135<br>120<br>132                                      | 1 14<br>1 13   | 94<br>94<br>109<br>114<br>116  | 83<br>88<br>95<br>107<br>105<br>113                |  | 70<br>81<br>86<br>89<br>91<br>112                        | 69<br>83<br>82<br>86<br>103                  | 61<br>72<br>77<br>85<br>83<br>81       | 66<br>63<br>71<br>68<br>78<br>81 | 60<br>61<br>72<br>67<br>72<br>75 | 50<br>54<br>59<br>64<br>65<br>73 | 52<br>55<br>59<br>70                                | 50<br>57<br>59<br>61 | 46<br>51<br>56<br>56 | 45<br>49<br>52 | 42<br>46<br>48<br>54 | 40<br>43<br>46<br>54 | 35<br>38<br>41<br>44<br>47<br>50 | $rac{4}{4}rac{2}{5}$ | 43             |                | 39<br>42       | 40             |    |    |          |        |
| 4 2<br>4 3<br>4 4<br>4 5   | 861<br>903<br>946<br>990  | 860<br>902<br>945   | 8 19<br>8 57   | 720<br>755<br>781  | 571<br>713<br>608<br>682  | 443<br>509<br>477  | $427 \\ 426 \\ 409$   | 384<br>337   | 283<br>301<br>319   | 293<br>263<br>269<br>303   | 243<br>256<br>254  | 219<br>284<br>285<br>258   | $212 \\ 221 \\ 197$  | 180<br>185<br>205<br>222   | 179<br>186<br>179<br>222   | 18 2<br>1 5 5<br>1 9 7<br>1 8 0  | 137<br>146<br>176  | 139<br>157<br>169<br>174   | 132<br>132<br>153  | 118<br>130<br>129<br>154   | 116<br>124<br>130<br>138                           | 115<br>129<br>114  | 108<br>128<br>114<br>121                                 | 101<br>98<br>108<br>123                      | 85<br>103<br>105<br>111                | 84<br>91<br>102<br>103           | 88<br>95<br>87<br>94             | 85<br>79                         | 73<br>77<br>82                                      | 72<br>72<br>85       | 68<br>70<br>73       | 64<br>67<br>72 | 62<br>68<br>71       | 57<br>62             | 57<br>57<br>65                   | 55<br>56<br>60         | 50<br>53<br>57 | 47<br>50<br>57 | 45<br>49<br>52 | 43<br>47<br>49 | 47 |    | 43<br>46 | 44     |

Tabela 4. max iteracij = 1000, zacetna temperatura = 1.0, stopnja hlajenja = 0.99

Tabela 5. max iteracij = 1000, zacetna temperatura = 1.0, stopnja hlajenja = 0.99

Tabela 6. max iteracij = 1000, zacetna temperatura = 1.0, stopnja hlajenja = 0.99

Tabela 7. max iteracij = 1000, zacetna temperatura = 1.0, stopnja hlajenja = 0.99

|  | , [  |   |  |   |  |  |  |   |  |   |   |  |   |  |   |  |  |   |  |  |   | Št   | e vilo  | pov  | ezav                                   |                            |  |                          |                        |  |  |                   |   |   |  |  |  | _  |  | _                                      | _                    | _                          |                      |                | _        | $\neg$ |
|--|--|---|--|---|--|--|--|---|--|---|---|--|---|--|---|--|--|---|--|--|---|--|---|--|--|----------------------------|--|--------------------------|------------------------|--|--|-------------------|---|---|--|--|--|--|--|--|----------------------|----------------------------|----------------------|----------------|----------|--------|
| n  | (d   1   | Т   | 2  | 3   | 4  | 5  | 6  | 17  | 7  | 8   | 9   | 10   | 11  | 12   | 13  | 14   | 15   | 16  | 17   | 18   | 19  | 20   | 21  | 22   | 23                                     | 24                         | 25   | 26                       | 27                     | 28   | 29   | 30                | 31  | 32  | 33   | 34   | 35   | 36   | 37   | 38                                     | 39                   | 40                         | 41                   | 42             | 43       | 44     |
| n  | 22 1<br>33 3<br>34 6<br>55 1<br>65 1<br>77 2<br>23 8<br>28 28<br>36 0<br>4<br>31 5<br>32 6<br>6<br>33 78     | 5<br>1<br>8<br>5<br>5<br>5<br>5<br>7            | 2<br>5<br>9<br>14<br>20<br>27<br>35<br>44<br>54<br>65<br>77<br>90<br>104                       | 3<br>6<br>10<br>15<br>21<br>28<br>36<br>45<br>55<br>66<br>78<br>91                                | 4<br>7<br>11<br>16<br>22<br>29<br>37<br>46<br>56<br>67   | 5<br>8<br>12<br>17<br>23<br>30<br>38<br>47   | 6<br>2 9<br>7 13<br>8 18<br>9 24<br>1 31<br>7 39<br>7 48   | 1 1 1 1 2 2 3 4 4   | 7<br>0<br>4<br>9<br>5<br>2   | 8<br>11<br>15<br>20<br>26<br>33<br>41   | 9<br>12<br>16<br>21<br>27<br>34   | 10<br>13<br>17<br>22<br>28   | 11<br>11<br>14<br>18<br>23  | 12<br>15<br>19   | 13<br>13<br>16  | 14   | 15   | 16  | 17   | 18   | 19  |  |   |  |  | 24                         | 25   | 26                       | 27                     | 28   | 29   | 30                | 31  | 32  | 33   | 34   | 35   | 36   | 37   | 38                                     | 39                   | 40                         | 41                   | 42             | 43       | 44     |
| 1<br>1<br>1<br>1<br>1<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2 | 6 12<br>7 13<br>8 15<br>9 17<br>0 19<br>1 21<br>2 23<br>3 25<br>4 27<br>5 30<br>6 32<br>7 35<br>8 37<br>9 40 | 10 : 6 : 6 : 6 : 6 : 6 : 6 : 6 : 6 : 6 :        | 119<br>135<br>152<br>170<br>189<br>209<br>230<br>252<br>275<br>299<br>324<br>350<br>377<br>405 | 105<br>120<br>136<br>153<br>171<br>190<br>210<br>231<br>253<br>276<br>300<br>3 25<br>3 51<br>3 78 | 9 2<br>106<br>1 21<br>137<br>1 54<br>1 72<br>191<br>211<br>232<br>254<br>277<br>301<br>3 26<br>3 52                        | 80<br>93<br>10<br>12:<br>138<br>15:<br>17:<br>19:<br>21:<br>23:<br>25:<br>27:<br>30:<br>3 2: | 1 69<br>7 94<br>2 103<br>8 1 2<br>5 133<br>3 1 5<br>2 1 7<br>2 193<br>3 213<br>5 23<br>8 25<br>2 27<br>7 303 | 5 7 7 8 8 9 9 1 1 6 1 4 1 1 3 1 1 3 1 1 3 1 4 2 1 6 2 2 1 3 2 8 3 2 8 | 90<br>2<br>5<br>5<br>5<br>99<br>224<br>440<br>557<br>75<br>94<br>441<br>4335<br>57   | 50<br>60<br>71<br>83<br>96<br>110<br>125<br>141<br>158<br>176<br>195<br>215<br>236<br>258 | 42<br>51<br>61<br>72<br>84<br>97<br>111<br>126<br>142<br>159<br>177<br>196<br>216<br>237                    | 35<br>43<br>52<br>62<br>73<br>85<br>98<br>11 2<br>127<br>143<br>160<br>178<br>19 7<br>21 7 | 29<br>36<br>44<br>53<br>63<br>74<br>86<br>99<br>113<br>128<br>144<br>161<br>179         | 24<br>30<br>37<br>45<br>54<br>64<br>75<br>87<br>100<br>114<br>129<br>145<br>162                    | 20<br>25<br>31<br>38<br>46<br>55<br>65<br>76<br>88<br>101<br>115<br>130<br>146<br>163 | 17<br>21<br>26<br>32<br>39<br>47<br>56<br>66<br>77<br>89<br>102<br>116<br>131                        | 103<br>117<br>132  |   | 17<br>20<br>24<br>29<br>35<br>42<br>50<br>59<br>69<br>80<br>92                   |  | 19<br>22<br>26<br>31<br>37<br>44<br>52<br>61<br>71<br>82                                      | 20<br>23<br>27<br>32<br>38<br>45<br>53<br>62<br>72   | 21<br>24<br>28<br>33<br>39<br>46<br>54<br>63  | 22<br>25<br>29<br>34<br>40<br>47<br>55               | 23<br>26<br>30<br>35<br>41<br>48       | 24<br>27<br>31<br>36<br>42 | 25<br>28<br>32<br>37                                 | 26<br>29<br>33           | 27                     | 28   |  |                   |   |   |  |  |  |  |  |  |                      |                            |                      |                |          |        |
| 3 3 3 3 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4  | 1 46<br>2 49<br>3 52<br>4 56<br>5 59<br>6 63<br>7 66<br>8 70<br>9 74<br>0 78<br>1 82<br>2 86<br>3 90         | 5 4 6 8 1 1 1 5 1 5 1 6 6 6 6 6 6 6 1 1 1 1 1 1 | 464<br>495<br>527<br>560<br>594<br>529<br>565<br>702<br>740<br>779<br>819<br>860<br>902        | 465<br>496<br>528<br>561<br>595<br>630<br>666<br>703<br>741<br>780<br>8 20                        | 3 79 4077<br>4366 4666<br>4977<br>5 29 562<br>5 966<br>6 31<br>6 667<br>7 704<br>7 742<br>7 81<br>8 821<br>8 62<br>9 9 9 4 | 386<br>408<br>431<br>461<br>498<br>530<br>563<br>591<br>633<br>668<br>703<br>743<br>8 23     | 0 35<br>8 38<br>7 40<br>7 43<br>8 46<br>9 49<br>3 53<br>7 56<br>2 59<br>8 63<br>7 70<br>2 74<br>2 78         | 4 3 3 4 3 5 4 3 5 6 6 6 6 6 7 4 7 6 3 7 6                             | 29<br>555<br>8 2<br>110<br>339<br>559<br>500<br>33 2<br>35 5<br>70<br>70<br>70<br>77 | 305<br>330<br>356<br>383<br>411<br>440<br>470<br>501<br>533<br>566<br>600<br>635<br>671   | 259<br>28 2<br>30 6<br>33 1<br>35 7<br>38 4<br>41 2<br>50 2<br>53 4<br>56 7<br>60 1<br>63 6<br>67 2<br>70 9 | 283<br>307<br>332<br>358<br>385<br>413<br>442<br>472<br>503<br>535<br>568<br>602           | 239<br>261<br>284<br>308<br>333<br>359<br>386<br>414<br>443<br>473<br>504<br>536<br>603 | 219<br>240<br>26 2<br>28 5<br>30 9<br>33 4<br>36 0<br>38 7<br>41 5<br>44 4<br>47 4<br>50 5<br>53 7 | 220<br>241<br>263<br>286<br>310<br>335<br>361<br>388<br>416<br>445<br>475             | 18 2<br>20 1<br>22 1<br>24 2<br>26 4<br>28 7<br>31 1<br>33 6<br>36 2<br>38 9<br>41 7<br>44 6<br>47 6 | 183<br>202<br>222<br>243<br>265<br>288<br>312<br>337<br>363<br>390<br>418<br>447 | 166<br>184<br>203<br>223<br>244<br>266<br>289<br>313<br>338<br>364<br>391<br>419<br>448 | 150<br>167<br>185<br>204<br>224<br>245<br>267<br>290<br>314<br>339<br>365<br>392 | 1 20<br>1 35<br>1 51<br>1 68<br>1 86<br>2 05<br>2 25<br>2 46<br>2 68<br>2 91<br>3 15<br>3 40<br>3 66<br>3 93 | 94<br>107<br>121<br>136<br>152<br>169<br>187<br>206<br>247<br>269<br>292<br>316<br>341<br>367 | 83<br>95<br>108<br>122<br>137<br>153<br>170<br>188<br>207<br>227<br>248<br>270<br>293<br>317<br>342<br>368 | 73<br>84<br>96<br>109<br>123<br>138<br>154<br>171<br>189<br>208<br>228<br>249<br>271<br>294<br>318<br>343 | 155<br>172<br>190<br>209<br>229<br>250<br>272<br>295 | 156<br>173<br>191<br>210<br>230<br>251 | 126<br>141<br>157          | 113<br>127<br>142<br>158<br>175<br>193<br>212<br>232 | 143<br>159<br>176<br>194 | 1 29<br>1 4 4<br>1 6 0 | 31<br>35<br>40<br>46<br>53<br>61<br>70<br>80<br>91<br>103<br>116<br>130<br>145<br>161<br>178 | 29<br>32<br>36<br>41<br>47<br>54<br>62<br>71<br>81<br>92<br>104<br>117<br>131<br>146<br>162<br>179 | $\frac{118}{132}$ | 31<br>34<br>38<br>43<br>49<br>56<br>64<br>73<br>83<br>94<br>106<br>119<br>133 | 32<br>35<br>39<br>44<br>50<br>57<br>65<br>74<br>84<br>95<br>107 | 33<br>36<br>40<br>45<br>51<br>58<br>66<br>75<br>85<br>96<br>108<br>121 | 34<br>37<br>41<br>46<br>52<br>59<br>67<br>76<br>86<br>97 | 35<br>38<br>42<br>47<br>53<br>60<br>68<br>77<br>87<br>98 | 36<br>39<br>43<br>48<br>54<br>61<br>69<br>78<br>88 | 37<br>40<br>44<br>49<br>55<br>62<br>70<br>79 | 38<br>41<br>45<br>50<br>56<br>63<br>71 | 39<br>42<br>46<br>51 | 40<br>43<br>47<br>52<br>58 | 41<br>44<br>48<br>53 | 42<br>45<br>49 | 43<br>46 |        |

Tabela 8. max iteracij = 1000, zacetna temperatura = 1.0, stopnja hlajenja = 0.99

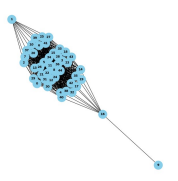
Tabela 9. max iteracij = 1000, zacetna temperatura = 1.0, stopnja hlajenja = 0.97

|  | _   |   |  |  |   |   |   |   |   |   |   |  |   |   |  |   |  |  |  | Štev  | ilo n  | oveza  | v  |  |  |                                   |                                  |                                  |                      |                      |                      |                                  |                      |                      |                      |                      |                      |                        |                |          |    |    |          | $\neg$ |
|--|---|---|--|--|---|---|---|---|---|---|---|--|---|---|--|---|--|--|--|---|--|--|--|--|--|-----------------------------------|----------------------------------|----------------------------------|----------------------|----------------------|----------------------|----------------------------------|----------------------|----------------------|----------------------|----------------------|----------------------|------------------------|----------------|----------|----|----|----------|--------|
| n\d  | 1   | 2   | 3  | 4  | 5   | 6   | 7   | 8   | 9   | 10  | 11  | 12   | 13  | 14  | 15   | 16  | 17   | 18   | 19   | 20  | 21   | 22   | 23   | 24   | 25                                     | 26                                | 27                               | 28                               | 29                   | 30                   | 31                   | 32                               | 33                   | 34                   | 35                   | 36                   | 37                   | 38                     | 39             | 40       | 41 | 42 | 43       | 44     |
| n\d 2 3 4 5 6 7 8 9 10 111 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 32 | 171<br>190<br>210<br>231<br>253<br>276<br>300<br>325<br>351<br>378<br>406<br>435<br>465 | 2<br>5<br>9<br>14<br>20<br>27<br>35<br>44<br>54<br>65<br>77<br>90<br>104<br>119<br>135<br>152<br>170<br>189<br>209<br>230<br>252<br>275<br>299<br>324<br>43<br>44<br>44<br>46<br>46<br>46<br>46<br>46<br>46<br>46<br>46<br>46<br>47<br>47<br>48<br>48<br>48<br>48<br>48<br>48<br>48<br>48<br>48<br>48<br>48<br>48<br>48 | 3<br>6<br>10<br>15<br>21<br>28<br>36<br>45<br>55<br>66<br>78<br>91<br>105<br>120<br>136<br>153<br>171<br>190<br>231<br>253<br>276<br>300<br>3 25<br>351<br>378<br>406<br>435<br>445<br>45<br>45<br>45<br>45<br>45<br>45<br>45<br>45<br>45<br>45<br>45<br>4 | 4<br>7<br>111<br>16<br>222<br>299<br>377<br>46<br>667<br>799<br>103<br>115<br>137<br>142<br>172<br>185<br>207<br>214<br>268<br>291<br>332<br>376<br>332<br>376<br>343<br>343<br>343<br>343 | 5<br>8<br>12<br>17<br>23<br>30<br>38<br>46<br>57<br>68<br>64<br>89<br>107<br>110<br>138<br>139<br>173<br>226<br>233<br>226<br>210<br>272<br>253<br>258<br>296<br>296<br>296<br>296<br>296<br>297<br>297<br>297<br>297<br>297<br>297<br>297<br>297<br>297<br>297 | 6<br>9<br>13<br>18<br>24<br>31<br>39<br>48<br>55<br>66<br>84<br>108<br>120<br>104<br>153<br>171<br>140<br>19 2<br>21<br>7<br>213<br>198<br>217<br>217<br>228<br>1 | 7<br>10<br>14<br>19<br>24<br>28<br>35<br>41<br>59<br>56<br>57<br>67<br>82<br>106<br>103<br>112<br>126<br>154<br>154<br>180<br>224<br>216<br>216 | 8<br>111<br>15<br>20<br>23<br>30<br>39<br>50<br>48<br>51<br>67<br>75<br>83<br>86<br>77<br>141<br>114<br>120<br>156<br>153<br>159<br>173<br>227<br>198 | 9<br>12<br>16<br>19<br>25<br>30<br>40<br>39<br>44<br>57<br>62<br>94<br>99<br>95<br>110<br>106<br>133<br>145<br>135<br>151 | 10<br>13<br>17<br>20<br>28<br>34<br>35<br>69<br>67<br>68<br>69<br>130<br>92<br>113<br>118<br>117<br>127<br>130<br>187 | 11<br>14<br>18<br>21<br>25<br>32<br>46<br>51<br>60<br>62<br>68<br>82<br>69<br>95<br>92<br>117<br>138<br>130<br>124<br>156 | 12<br>15<br>19<br>22<br>27<br>33<br>35<br>42<br>49<br>57<br>55<br>61<br>68<br>77<br>103<br>100<br>120<br>113<br>132<br>117 | 13<br>16<br>19<br>23<br>27<br>32<br>42<br>41<br>53<br>64<br>69<br>68<br>81<br>97<br>84<br>85<br>94<br>114 | 14<br>17<br>21<br>24<br>27<br>32<br>38<br>40<br>47<br>63<br>58<br>73<br>74<br>78<br>84<br>11<br>23<br>96<br>109 | 15<br>18<br>22<br>24<br>29<br>36<br>40<br>42<br>45<br>66<br>61<br>65<br>68<br>70<br>83<br>92 | 16<br>19<br>23<br>26<br>29<br>41<br>41<br>48<br>54<br>57<br>70<br>68<br>69<br>83<br>103 | 17<br>20<br>24<br>26<br>32<br>32<br>33<br>38<br>42<br>50<br>61<br>63<br>66<br>87<br>81 | 18<br>21<br>24<br>28<br>31<br>37<br>40<br>45<br>63<br>57<br>58<br>60<br>72<br>93 | 19<br>22<br>26<br>28<br>36<br>38<br>41<br>43<br>48<br>56<br>61<br>66<br>67 | 20<br>20<br>23<br>27<br>29<br>33<br>37<br>41<br>47<br>61<br>52<br>968 | 21<br>24<br>28<br>30<br>34<br>42<br>45<br>50<br>53<br>57<br>63 | 22<br>25<br>29<br>31<br>35<br>40<br>41<br>44<br>45<br>51 | 23<br>26<br>29<br>32<br>35<br>40<br>44<br>49<br>56 | 24<br>27<br>30<br>33<br>37<br>40<br>44<br>54 | 25<br>28<br>32<br>34<br>40<br>43<br>45 | 26<br>29<br>32<br>37<br>40<br>43  | 27<br>30<br>33<br>37<br>40       | 28<br>31<br>35<br>38             | 29<br>32<br>35       | 30<br>33             | 31                   |                                  | 33                   | 34                   | 35                   | 36                   | 37                   | 38                     | 39             | 40       | 41 | 42 | 43       | 44     |
|  |   | 495<br>527<br>560   |  | 430<br>456<br>482  |   |   |   | 198<br>191  |   |   | 156<br>139<br>152   |  |   |   |  |   |  |  |  |   |  |  |  |  |  |                                   |                                  |                                  |                      | 33<br>36<br>39       | 34<br>37             | 3 2<br>3 5<br>3 8                | 33<br>36             | 34                   |                      |                      |                      |                        |                |          |    |    |          |        |
| 36<br>37<br>38<br>39   | 630<br>666<br>703<br>741  | 6 29<br>66 5<br>70 2<br>74 0  | 595<br>630<br>666<br>703   | 53 2<br>56 9<br>59 1<br>64 7   | 431<br>413<br>468<br>516  | 346<br>312<br>336<br>386  | 266<br>281<br>292<br>357  | 239<br>254<br>266<br>262  | 219<br>238<br>254<br>278  | 215 $230$ $217$ $231$   | 166<br>218<br>196<br>246  | 156<br>164<br>169<br>206   | 134<br>180<br>165<br>165  | 132<br>141<br>145<br>162  | 116<br>134<br>140<br>158   | 122<br>136<br>129<br>129  | 103<br>115<br>129<br>149   | 117<br>118<br>118<br>122   | 106<br>94<br>115<br>106  | 86<br>91<br>93<br>99  | 87<br>84<br>94<br>107  | 76<br>78<br>83<br>89                                     | 79<br>80<br>79<br>82                               | 63<br>81<br>83<br>90                         | 62<br>64<br>72<br>76                   | 61<br>62<br>65<br>71              | 56<br>63<br>63<br>68             | 55<br>56<br>57<br>66             | 49<br>51<br>54<br>62 | 46<br>49<br>52<br>59 | 44<br>46<br>51<br>58 | 41<br>44<br>49<br>52             | 39<br>42<br>46<br>48 | 37<br>40<br>44<br>47 | 41<br>44             | 42                   |                      | 38                     |                |          |    |    |          |        |
| 40<br>41<br>42<br>43<br>44<br>45   |   | $902 \\ 945$  | 780<br>8 20<br>8 61<br>9 03  | 73 1<br>77 6<br>83 2   | 512<br>597<br>653<br>734<br>737<br>718  | 455<br>534<br>540   | 358<br>446<br>460<br>441  |   | 257<br>302<br>305<br>345  | $\frac{286}{321}$   | 232<br>287<br>249<br>279  | 219<br>208<br>222<br>213<br>248<br>247   |   | 162<br>189<br>200<br>185<br>233<br>214  | 167<br>155<br>180<br>188<br>187<br>269   | 154<br>149<br>169<br>194<br>180<br>184  | 1 55<br>1 43<br>1 83<br>1 77   | 114<br>134<br>158<br>159<br>152<br>184   | 119<br>162<br>140<br>166   | 11 5<br>11 4<br>129<br>14 2<br>13 2<br>15 2                           |  | 117<br>123<br>137  | 95<br>93<br>13 2<br>10 5<br>127<br>121             | 95<br>98<br>94<br>103<br>108<br>112          | 78<br>86<br>94<br>105<br>97<br>114     | 79<br>75<br>90<br>88<br>99<br>117 | 86<br>78<br>81<br>90<br>90<br>98 | 72<br>76<br>80<br>78<br>90<br>94 | 72<br>81<br>76       | 69<br>77<br>86       | 64                   | 55<br>60<br>64<br>69<br>73<br>75 |                      | 60<br>72             | 50<br>55<br>57<br>63 | 49<br>51<br>55<br>60 | 46<br>49<br>52<br>56 | 4 5<br>4 8<br>50<br>53 | 45<br>48<br>52 | 46<br>49 | 47 |    | 43<br>46 | 44     |

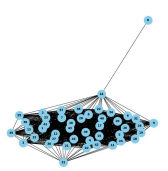
Tabela 10. max iteracij=2000,zacetna temperatura =1.0,stopnja hlajenja =0.99

Tabela 11. max iteracij=2000,zacetna temperatura =1.0,stopnja hlajenja =0.99

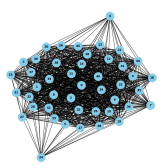
Gornje tabele so rezultat testiranja pri različnih parametrih (navedenih v opisu tabel), spodaj pa so slike nekaterih grafov iz tabel. Potrdiva lahko hipotezo o vsebovanosti kompletnih podgrafov ter vidiva, da najina ocena za maksimalno število povezav drži. Pri 1000 iteracijah je metahevrističen algoritem prenehal biti učinkovit, a sva vseeno naredila še testiranje pri 2000 iteracijah, ter dobila enako ustrezne rezultate, ki niso nasprotovali hipotezi.



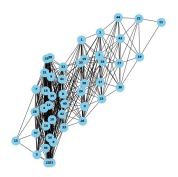
SLIKA 3. n=45, d=5, št. povezav = 706 in 1000 iteracij, št. povezav po formuli = 863.



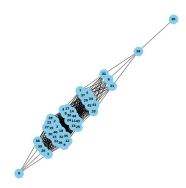
SLIKA 4. n=45, d=4, št. povezav = 859 in 1000 iteracij, št. povezav po formuli = 904.



SLIKA 5. n=45, d=3, št. povezav = 914 in 1000 iteracij, št. povezav po formuli = 946.



SLIKA 6. n=45, d=8, št. povezav = 425 in 2000 iteracij, št. povezav po formuli = 746.



SLIKA 7.  $n=45,\ d=7,\ {\rm \check{s}t.}$  povezav = 571 in 2000 iteracij,  ${\rm \check{s}t.}$  povezav po formuli = 784.

S pomočjo testiranja sva ugotovila, da so optimalni grafi za najin problem »vedno« značilne oblike. To lahko trdiva zgolj na podlagi testiranja za majhne in velike n, dokazovala tega ne bova. Za demonstracijo najinih domnev lahko vzamemo fiksen n in npr. d=5. Označimo z $x_1,x_2,\ldots,x_6$  zaporedje kompletnih podgrafov, iz katerega je po najinih domnevah sestavljen optimalen graf, ki bo za fiksen n in d=6 imel maksimalno število povezav. V vrstnem redu kot našteti bojo te podgrafi povezani med sabo v domnevno optimalnem grafu. Povezav med vozlišči iz nesosednih kompletnih podgrafov ni. Za  $i=1,2,\ldots,6$  naj  $x_i$  ne bo oznaka za kompleten podgraf, ampak naj bo to tudi število vozlišč v njem.  $x_i$  interpretiramo kot »žakelj«  $x_i$ -tih vozlišč. Torej pri fiksnem n dobimo pogoj  $x_1+x_2+\ldots+x_6=n$ , vemo pa tudi, da je v zaporedju med  $x_i$  in  $x_{i+1}$ , torej med i-tim in i+1-tim podgrafom povezav  $x_ix_{i+1}$ . Znotraj i-tega podgrafa pa je  $\binom{x_i}{2}$  povezav, ker je graf kompleten. Ugotovila sva torej, da bi bil lahko najin problem analitičen, namreč lahko ga zastavimo kot maksimitiranje ciljne funkcije max  $\sum_{i=1}^5 x_i \cdot x_{i+1} + \sum_{i=1}^6 \binom{x_i}{2}$  pri pogoju  $x_1+x_2+\ldots+x_6=n$ .