

| pořadí | označení parcely | druh pozemku - využití | BPEJ |
|---------------|-------------------------|-------------------------------|-------------|
| 1 | 1152/29 | orná půda | 31212 |
| 2 | 948/232 | orná půda | 35600 |
| 3 | 578 | orná půda | 72614 |
| 4 | 746/10 | orná půda | 53716 |
| 5 | 6529 | orná půda | 31010 |
| 6 | 359/16 | orná půda | 72601 |
| 7 | 1378 | orná půda | 52604 |
| 8 | 435/67 | orná půda | 73716 |
| 9 | 2322/61 | orná půda | 51814 |
| 10 | 2708 | orná půda | 52601 |
| 11 | 244 | orná půda | 30200 |
| 12 | 7450 | orná půda | 31210 |
| 13 | 1756/11 | orná půda | 54713 |
| 14 | 1931/3 | orná půda | 30200 |
| 15 | 500/79 | orná půda | 51100 |
| 16 | 177/209 | orná půda | 51904 |
| 17 | 177/211 | orná půda | 51904 |
| 18 | 193/27 | orná půda | 33011 |
| 19 | 398/82 | orná půda | 72741 |
| 20 | 2312 | orná půda | 31010 |
| 21 | 1442 | orná půda | 34167 |
| 22 | 852/128 | orná půda | 00401 |
| 23 | 1340/39 | orná půda | 00110 |
| 24 | 2078/16 | orná půda | 02210 |
| 25 | 8881 | orná půda | 00840 |
| 26 | 2358/18 | orná půda | 01901 |
| 27 | 4078/124 | orná půda | 00501 |
| 28 | 810/83 | orná půda | 00501 |
| 29 | 1254/29 | orná půda | 00100 |
| 30 | 4031 | orná půda | 00700 |
| 31 | 852/117 | orná půda | 00401 |
| 32 | 1195/30 | orná půda | 00501 |
| 33 | 1230/46 | orná půda | 00850 |
| 34 | 2379 | orná půda | 05800 |
| 35 | 2879/100 | orná půda | 01911 |
| 36 | 2959/783 | orná půda | 00600 |
| 37 | 3852 | orná půda | 00630 |
| 38 | 1057/7 | orná půda | 00810 |
| 39 | 5258 | orná půda | 00501 |
| 40 | 6642 | orná půda | 00501 |
| 41 | 1296/2 | orná půda | 21000 |
| 42 | 1300/3 | orná půda | 23756 |
| 43 | 4036 | orná půda | 31911 |
| 44 | 177/7 | orná půda | 76811 |
| 45 | 1801/28 | orná půda | 00100 |
| 46 | 1789/135 | orná půda | 00850 |
| 47 | 830/12 | orná půda | 53254 |
| 48 | 1074/180 | orná půda | 20810 |

| | | | |
|----|----------|-----------|-------|
| 49 | 2148 | orná půda | 71410 |
| 50 | 4057 | orná půda | 32911 |
| 51 | 6307 | orná půda | 21911 |
| 52 | 2361 | orná půda | 06100 |
| 53 | 484/14 | orná půda | 22911 |
| 54 | 819/141 | orná půda | 31200 |
| 55 | 1937/36 | orná půda | 35800 |
| 56 | 1001/25 | orná půda | 20100 |
| 57 | 1472 | orná půda | 30840 |
| 58 | 688/22 | orná půda | 00100 |
| 59 | 1310/78 | orná půda | 00501 |
| 60 | 281/8 | orná půda | 20810 |
| 61 | 1373/2 | orná půda | 00840 |
| 62 | 4294 | orná půda | 30700 |
| 63 | 2977/292 | orná půda | 02110 |
| 64 | 2720/38 | orná půda | 32411 |
| 65 | 5789 | orná půda | 00100 |
| 66 | 10740 | orná půda | 30610 |
| 67 | 3004/555 | orná půda | 00401 |
| 68 | 2185 | orná půda | 06300 |
| 69 | 13530 | orná půda | 00501 |
| 70 | 5157/27 | orná půda | 05900 |
| 71 | 1659/171 | orná půda | 32411 |
| 72 | 362/32 | orná půda | 02212 |
| 73 | 3710/128 | orná půda | 02110 |
| 74 | 5517 | orná půda | 00850 |
| 75 | 2379 | orná půda | 30850 |
| 76 | 5199/398 | orná půda | 06300 |
| 77 | 3740/1 | orná půda | 05800 |
| 78 | 5217 | orná půda | 06300 |
| 79 | 791/72 | orná půda | 00100 |
| 80 | 7343 | orná půda | 30610 |
| 81 | 2266 | orná půda | 51110 |
| 82 | 1887 | orná půda | 20100 |
| 83 | 5937 | orná půda | 31911 |
| 84 | 1117 | orná půda | 31951 |
| 85 | 6095 | orná půda | 30710 |
| 86 | 222 | orná půda | 31954 |
| 87 | 4236/82 | orná půda | 51010 |
| 88 | 5172 | orná půda | 21951 |
| 89 | 515/3 | orná půda | 32051 |
| 90 | 479 | orná půda | 30810 |
| 91 | 733/42 | orná půda | 31911 |
| 92 | 644/141 | orná půda | 30810 |
| 93 | 723/83 | orná půda | 51512 |
| 94 | 2644/68 | orná půda | 35800 |
| 95 | 4392 | orná půda | 31010 |
| 96 | 592/4 | orná půda | 35800 |
| 97 | 5128 | orná půda | 30810 |
| 98 | 1273/15 | orná půda | 20110 |

| | | | |
|-----|---------|-----------|-------|
| 99 | 1016/2 | orná půda | 20810 |
| 100 | 1750/10 | orná půda | 20100 |
| 101 | 11185 | orná půda | 22210 |
| 102 | 70/62 | orná půda | 20100 |
| 103 | 400/67 | orná půda | 20100 |
| 104 | 84/1 | orná půda | 20100 |
| 105 | 4403/10 | orná půda | 25800 |
| 106 | 2684 | orná půda | 53204 |
| 107 | 296/49 | orná půda | 21200 |
| 108 | 1377 | orná půda | 40810 |
| 109 | 3303 | orná půda | 22110 |
| 110 | 1638/15 | orná půda | 22904 |
| 111 | 83/1 | orná půda | 43204 |
| 112 | 1902 | orná půda | 00100 |
| 113 | 1862 | orná půda | 00100 |
| 114 | 997/67 | orná půda | 42904 |
| 115 | 2916 | orná půda | 00100 |
| 116 | 194/15 | orná půda | 42312 |
| 117 | 621/23 | orná půda | 41200 |
| 118 | 732/21 | orná půda | 20501 |
| 119 | 1873 | orná půda | 00501 |
| 120 | 3393 | orná půda | 05900 |

| okres | místo | výměra |
|---------------|-------------------------|---------------|
| Blansko | Sebranice u Boskovic | 4662 |
| Blansko | Sebranice u Boskovic | 891 |
| Blansko | Ludíkov | 2481 |
| Blansko | Újezd u Boskovic | 6953 |
| Blansko | Doubravice nad Svitavou | 814 |
| Blansko | Vratíkov | 9920 |
| Blansko | Krasová | 4337 |
| Blansko | Benešov u Boskovic | 17573 |
| Blansko | Jedovnice | 3466 |
| Blansko | Jedovnice | 3844 |
| Blansko | Vanovice | 5011 |
| Blansko | Doubravice nad Svitavou | 2602 |
| Blansko | Velké Opatovice | 1333 |
| Blansko | Velké Opatovice | 10767 |
| Blansko | Velká Roudka | 2784 |
| Blansko | Skočova Lhota | 12092 |
| Blansko | Skočova Lhota | 14155 |
| Blansko | Bačov | 40542 |
| Blansko | Kulířov | 1424 |
| Blansko | Bořitov | 11529 |
| Břeclav | Křepice | 4652 |
| Břeclav | Břeclav | 10031 |
| Břeclav | Morkůvky | 7972 |
| Břeclav | Hrušky | 9163 |
| Břeclav | Velké Pavlovice | 2048 |
| Břeclav | Hrušky | 4273 |
| Břeclav | Moravská Nová Ves | 3999 |
| Břeclav | Břeclav | 2128 |
| Břeclav | Sedlec u Mikulova | 5000 |
| Břeclav | Starovičky | 11612 |
| Břeclav | Břeclav | 696 |
| Břeclav | Ladná | 4681 |
| Břeclav | Morkůvky | 3629 |
| Břeclav | Milovice u Mikulova | 4721 |
| Břeclav | Hustopeče u Brna | 1875 |
| Břeclav | Podivín | 1934 |
| Břeclav | Starovičky | 3419 |
| Břeclav | Starovičky | 504 |
| Břeclav | Rakvice | 2567 |
| Břeclav | Kostice | 2547 |
| Brno - venkov | Moravské Bránice | 142 |
| Brno - venkov | Moravské Bránice | 6096 |
| Brno - venkov | Moravské Knínice | 8178 |
| Brno - venkov | Rojetín | 1386 |
| Brno - venkov | Nosislav | 200 |
| Brno - venkov | Nosislav | 1776 |
| Brno - venkov | Zbraslav na Moravě | 703 |
| Brno - venkov | Letkovice | 4953 |

| | | |
|---------------|------------------------|-------|
| Brno - venkov | Javůrek | 7150 |
| Brno - venkov | Moravské Knínice | 19005 |
| Brno - venkov | Těšany | 3461 |
| Brno - venkov | Měnín | 11289 |
| Brno - venkov | Ostrovačovice | 3803 |
| Brno - venkov | Tvarožná | 1130 |
| Brno - venkov | Ochoz u Brna | 10 |
| Brno - venkov | Prace | 1547 |
| Brno - venkov | Březina u Tišnova | 1229 |
| Brno - venkov | Holasice | 3812 |
| Brno - venkov | Žabčice | 3441 |
| Brno - venkov | Hrubšice | 11287 |
| Hodonín | Strážovice | 2212 |
| Hodonín | Tvarožná Lhota | 7281 |
| Hodonín | Rohatec | 2596 |
| Hodonín | Velká nad Včeličkou | 255 |
| Hodonín | Nenkovice | 939 |
| Hodonín | Javorník nad Včeličkou | 3594 |
| Hodonín | Rohatec | 3624 |
| Hodonín | Sudoměřice | 3545 |
| Hodonín | Mutěnice | 18936 |
| Hodonín | Bzenec | 3683 |
| Hodonín | Bohuslavice u Kyjova | 2849 |
| Hodonín | Sobůlky | 1102 |
| Hodonín | Vracov | 1971 |
| Hodonín | Šardice | 12267 |
| Hodonín | Kostelec u Kyjova | 2650 |
| Hodonín | Bzenec | 1262 |
| Hodonín | Rohatec | 2733 |
| Hodonín | Tvarožná Lhota | 10811 |
| Hodonín | Josefov u Hodonína | 3630 |
| Hodonín | Lipov | 1845 |
| Vyškov | Orlovice | 604 |
| Vyškov | Holubice | 48989 |
| Vyškov | Letonice | 7594 |
| Vyškov | Nemotice | 1938 |
| Vyškov | Letonice | 1871 |
| Vyškov | Nemotice | 257 |
| Vyškov | Nemochovice | 58 |
| Vyškov | Němčice | 3857 |
| Vyškov | Moravské Málkovice | 8092 |
| Vyškov | Kloboučky | 6352 |
| Vyškov | Vícemilice | 3805 |
| Vyškov | Vícemilice | 3970 |
| Vyškov | Račice | 1633 |
| Vyškov | Bučovice | 76 |
| Vyškov | Moravské Prusy | 7404 |
| Vyškov | Vícemilice | 510 |
| Vyškov | Letonice | 7451 |
| Vyškov | Rousínov u Vyškova | 949 |

| | | |
|--------|-----------------------------------|-------|
| Vyškov | Heršpice | 264 |
| Vyškov | Křenovice u Slavkova | 38913 |
| Znojmo | Olbramovice u Moravského Krumlova | 1536 |
| Znojmo | Lesonice u Moravského Krumlova | 6602 |
| Znojmo | Lesonice u Moravského Krumlova | 410 |
| Znojmo | Lesonice u Moravského Krumlova | 239 |
| Znojmo | Moravský Krumlov | 2179 |
| Znojmo | Ctidružice | 1648 |
| Znojmo | Výrovice | 14896 |
| Znojmo | Černín | 7920 |
| Znojmo | Rybníky na Moravě | 602 |
| Znojmo | Tvořihráz | 8908 |
| Znojmo | Jiřice u Moravských Budějovic | 6841 |
| Znojmo | Dyje | 19730 |
| Znojmo | Dyje | 13690 |
| Znojmo | Medlice | 5593 |
| Znojmo | Tasovice | 729 |
| Znojmo | Blanné | 4075 |
| Znojmo | Přímětice | 2783 |
| Znojmo | Kuchařovice | 3389 |
| Znojmo | Oblekovice | 16801 |
| Znojmo | Lechovice | 1640 |

| nabídková cena | tržní cena | úřední cena za BPEJ | | pro okres |
|----------------|------------|---------------------|--|---------------|
| 27 | 37.25 | 12.85 | | max. cena |
| 27 | 37.25 | 15.77 | | min. cena |
| 29 | 28.97 | 3.27 | | arit-průměr |
| 30 | 30 | 1.64 | | vážený průměr |
| 30 | 34.83 | 16.52 | | |
| 30 | 31.31 | 7 | | |
| 31 | 28.78 | 5.09 | | |
| 38 | 29.87 | 1.35 | | |
| 38 | 31.46 | 4.63 | | |
| 40 | 31.46 | 8.28 | | |
| 43 | 39.14 | 19.02 | | |
| 44 | 34.83 | 14.61 | | |
| 45 | 39.72 | 4.29 | | |
| 45 | 39.72 | 19.02 | | |
| 45 | 36.61 | 13.41 | | |
| 51 | 31.11 | 5.32 | | |
| 51 | 31.11 | 5.32 | | |
| 53 | 33.46 | 10.28 | | |
| 92 | 29.15 | 3.48 | | |
| 100 | 37 | 16.52 | | |
| 22 | 37.35 | 1.25 | | |
| 30 | 37.09 | 7.32 | | |
| 30 | 36.39 | 14.94 | | |
| 42 | 36.06 | 6.53 | | |
| 46 | 39.48 | 8.42 | | |
| 47 | 36.06 | 10.92 | | |
| 49 | 36.14 | 9.18 | | |
| 56 | 37.09 | 9.18 | | |
| 60 | 38.44 | 16.77 | | |
| 64 | 37.71 | 14.1 | | |
| 70 | 37.09 | 7.32 | | |
| 70 | 36.21 | 9.18 | | |
| 70 | 36.39 | 10.08 | | |
| 72 | 39.05 | 12.29 | | |
| 79 | 35.96 | 9.95 | | |
| 90 | 36.69 | 12.79 | | |
| 97 | 37.71 | 4.75 | | |
| 99 | 37.71 | 11.8 | | |
| 100 | 38.53 | 9.18 | | |
| 100 | 36.74 | 9.18 | | |
| 37 | 33.15 | 15.82 | | |
| 40 | 33.15 | 1.49 | | |
| 44 | 39.37 | 10.73 | | |
| 45 | 30.54 | 1.33 | | |
| 49 | 37.1 | 16.77 | | |
| 50 | 37.1 | 10.08 | | |
| 52 | 30.72 | 3.23 | | |
| 54 | 38.51 | 11.78 | | |

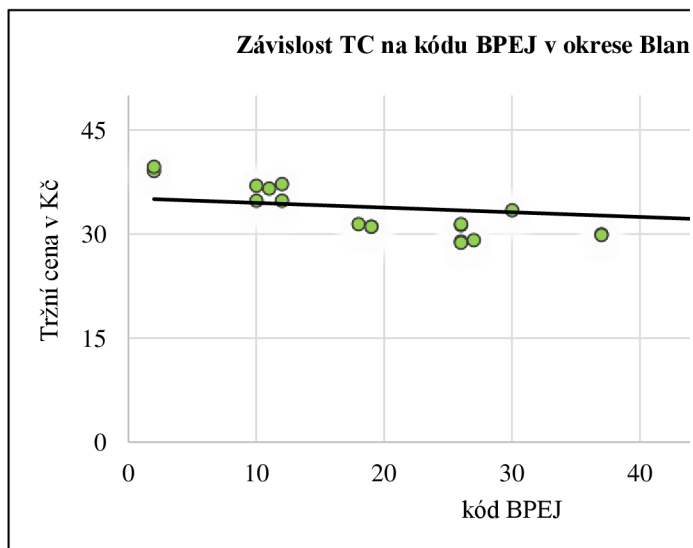
| | | | | |
|-----|-------|-------|--|--|
| 55 | 31.02 | 7.57 | | |
| 59 | 39.37 | 8.74 | | |
| 59 | 37.89 | 9.82 | | |
| 65 | 38.61 | 15.06 | | |
| 67 | 38.55 | 8.18 | | |
| 70 | 40.47 | 15.9 | | |
| 75 | 36.52 | 13.29 | | |
| 90 | 40.74 | 17.22 | | |
| 99 | 36.52 | 9.67 | | |
| 100 | 41.44 | 16.77 | | |
| 100 | 34.15 | 9.18 | | |
| 100 | 33.62 | 11.78 | | |
| 30 | 35.49 | 8.42 | | |
| 33 | 35.7 | 14.79 | | |
| 35 | 33.57 | 5.41 | | |
| 38 | 32.88 | 8.79 | | |
| 42 | 37.55 | 16.77 | | |
| 42 | 31.71 | 14.34 | | |
| 42 | 33.57 | 7.32 | | |
| 42 | 32.89 | 4.75 | | |
| 44 | 34.36 | 9.18 | | |
| 45 | 34.11 | 9.73 | | |
| 46 | 35.43 | 8.79 | | |
| 47 | 37.25 | 5.82 | | |
| 48 | 35.13 | 5.41 | | |
| 49 | 36.77 | 10.08 | | |
| 50 | 38.26 | 9.67 | | |
| 59 | 34.11 | 4.75 | | |
| 65 | 33.57 | 12.29 | | |
| 96 | 35.7 | 4.75 | | |
| 100 | 39.78 | 16.77 | | |
| 100 | 37.72 | 14.34 | | |
| 5 | 33.6 | 12.37 | | |
| 24 | 37.74 | 17.22 | | |
| 31 | 37.12 | 10.73 | | |
| 36 | 33.19 | 9.31 | | |
| 37 | 37.12 | 13.52 | | |
| 38 | 33.19 | 6 | | |
| 38 | 34.98 | 12.97 | | |
| 42 | 30.02 | 8.44 | | |
| 43 | 36.92 | 7.28 | | |
| 54 | 38.78 | 12.88 | | |
| 60 | 37.2 | 10.73 | | |
| 61 | 37.2 | 12.88 | | |
| 72 | 34.23 | 8.66 | | |
| 74 | 37.42 | 13.29 | | |
| 74 | 39.45 | 16.52 | | |
| 74 | 37.2 | 13.29 | | |
| 81 | 37.12 | 12.88 | | |
| 88 | 37.62 | 15.43 | | |

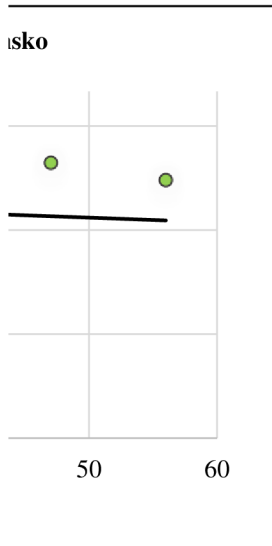
| | | | | |
|-----|-------|-------|--|--|
| 91 | 37.37 | 11.78 | | |
| 100 | 39.13 | 17.22 | | |
| 25 | 39.11 | 5.53 | | |
| 25 | 36.3 | 17.22 | | |
| 25 | 36.3 | 17.22 | | |
| 25 | 36.3 | 17.22 | | |
| 29 | 37.4 | 10.39 | | |
| 31 | 33.95 | 4.47 | | |
| 40 | 35.67 | 14.48 | | |
| 46 | 31.96 | 9.38 | | |
| 54 | 36.69 | 4.81 | | |
| 55 | 37.45 | 6.4 | | |
| 58 | 32.85 | 3.81 | | |
| 73 | 38.81 | 16.77 | | |
| 73 | 38.81 | 16.77 | | |
| 74 | 34.35 | 3.87 | | |
| 78 | 38.41 | 16.77 | | |
| 90 | 34.81 | 4.74 | | |
| 97 | 36.27 | 11.39 | | |
| 100 | 36.91 | 10.09 | | |
| 100 | 35.93 | 9.18 | | |
| 100 | 40.4 | 9.73 | | |

| BPEJ | tržní cena |
|------|------------|
| 12 | 37.25 |
| 56 | 37.25 |
| 26 | 28.97 |
| 37 | 30 |
| 10 | 34.83 |
| 26 | 31.31 |
| 26 | 28.78 |
| 37 | 29.87 |
| 18 | 31.46 |
| 26 | 31.46 |
| 2 | 39.14 |
| 12 | 34.83 |
| 47 | 39.72 |
| 2 | 39.72 |
| 11 | 36.61 |
| 19 | 31.11 |
| 19 | 31.11 |
| 30 | 33.46 |
| 27 | 29.15 |
| 10 | 37 |

Výpočet korelačního koeficientu:

r= -0.253770462





VÝSLEDEK

| <i>Regresní statistika</i> | |
|----------------------------|----------|
| Násobné R | 0.25377 |
| Hodnota spolehlivosti R | 0.064399 |
| Nastavená hodnota spole | 0.012422 |
| Chyba stř. hodnoty | 3.773888 |
| Pozorování | 20 |

ANOVA

| | <i>Rozdíl</i> | <i>SS</i> | <i>MS</i> |
|---------|---------------|-----------|-----------|
| Regrese | 1 | 17.64584 | 17.64584 |
| Rezidua | 18 | 256.3602 | 14.24223 |
| Celkem | 19 | 274.0061 | |

| | <i>Koeficienty</i> | <i>ba stř. hodr</i> | <i>t Stat</i> |
|---------|--------------------|---------------------|---------------|
| Hranice | 35.19121 | 1.620357 | 21.71818 |
| BPEJ | -0.06798 | 0.061072 | -1.11309 |



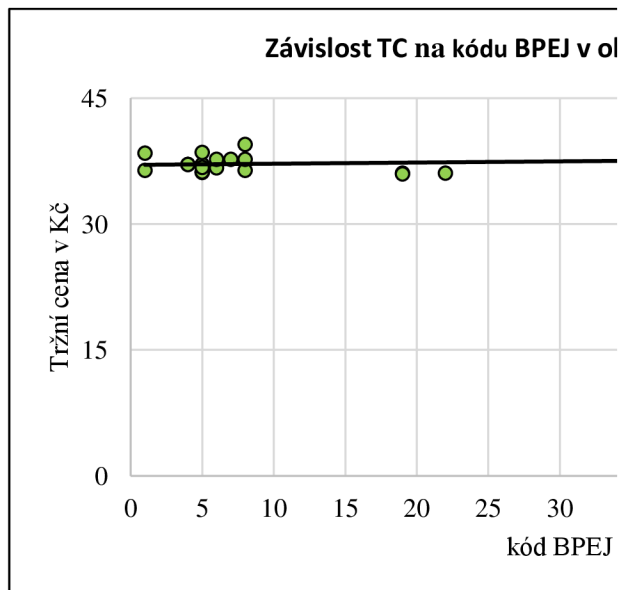
| <i>F</i> | <i>ýznamnost F</i> |
|----------|--------------------|
| 1.23898 | 0.280312 |

| <i>Hodnota P</i> | <i>Dolní 95%</i> | <i>Horní 95%</i> | <i>Dolní 95,0%</i> | <i>Horní 95,0%</i> |
|------------------|------------------|------------------|--------------------|--------------------|
| 2.31E-14 | 31.78697 | 38.59546 | 31.78697 | 38.59546 |
| 0.280312 | -0.19629 | 0.060328 | -0.19629 | 0.060328 |

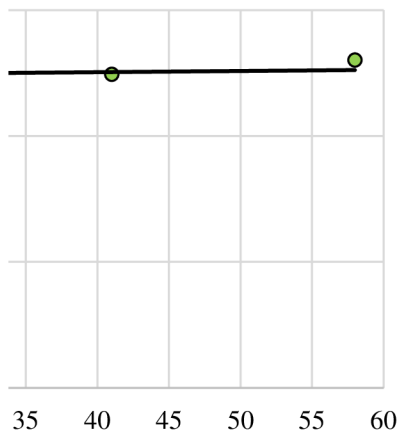


| BPEJ | tržní cena |
|------|------------|
| 41 | 37.35 |
| 4 | 37.09 |
| 1 | 36.39 |
| 22 | 36.06 |
| 8 | 39.48 |
| 19 | 36.06 |
| 5 | 36.14 |
| 5 | 37.09 |
| 1 | 38.44 |
| 7 | 37.71 |
| 4 | 37.09 |
| 5 | 36.21 |
| 8 | 36.39 |
| 58 | 39.05 |
| 19 | 35.96 |
| 6 | 36.69 |
| 6 | 37.71 |
| 8 | 37.71 |
| 5 | 38.53 |
| 5 | 36.74 |

r= Výpočet korelace
0.199675793



krese Břeclav



VÝSLEDEK

Regresní statistika

| | |
|------------------------|----------|
| Násobné R | 0.199676 |
| Hodnota s _p | 0.03987 |
| Nastavená | -0.01347 |
| Chyba stř. l | 1.053074 |
| Pozorování | 20 |

ANOVA

| | <i>Rozdíl</i> | <i>SS</i> | <i>MS</i> |
|---------|---------------|-----------|-----------|
| Regrese | 1 | 0.828918 | 0.828918 |
| Rezidua | 18 | 19.96138 | 1.108965 |
| Celkem | 19 | 20.7903 | |

Koeficienty ba stř. hydr. t Stat

| | | | |
|---------|----------|----------|----------|
| Hranice | 37.02206 | 0.308592 | 119.9709 |
| BPEJ | 0.014552 | 0.016831 | 0.864563 |

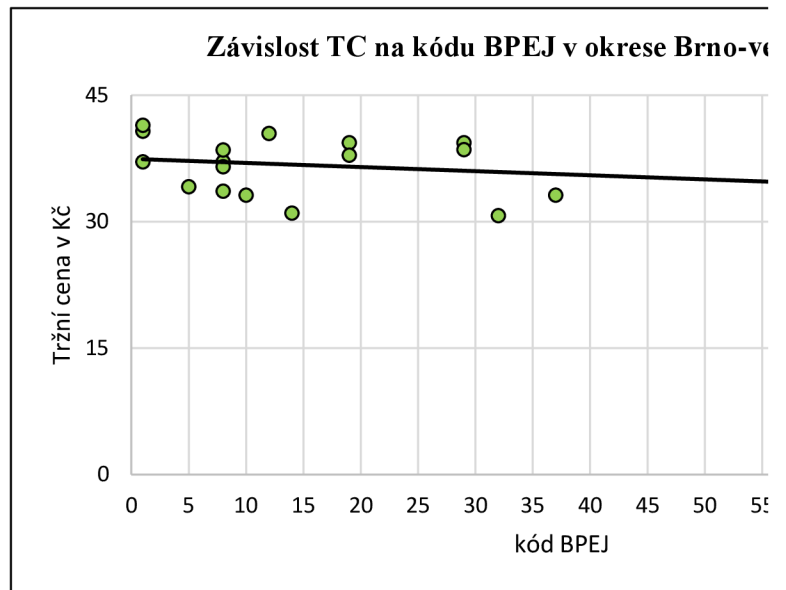
| <i>F</i> | <i> významnost F</i> |
|----------|----------------------|
| 0.74747 | 0.398654 |

| <i>Hodnota P</i> | <i>Dolní 95%</i> | <i>Horní 95%</i> | <i>Dolní 95,0%</i> | <i>Horní 95,0%</i> |
|------------------|------------------|------------------|--------------------|--------------------|
| 1.37E-27 | 36.37373 | 37.67039 | 36.37373 | 37.67039 |
| 0.398654 | -0.02081 | 0.049913 | -0.02081 | 0.049913 |

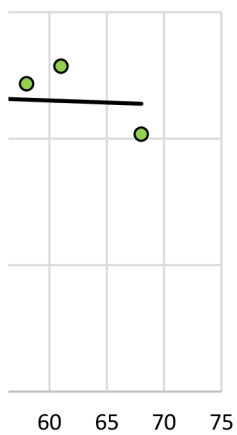
| BPEJ | TC |
|------|-------|
| 10 | 33.15 |
| 37 | 33.15 |
| 19 | 39.37 |
| 68 | 30.54 |
| 1 | 37.1 |
| 8 | 37.1 |
| 32 | 30.72 |
| 8 | 38.51 |
| 14 | 31.02 |
| 29 | 39.37 |
| 19 | 37.89 |
| 61 | 38.61 |
| 29 | 38.55 |
| 12 | 40.47 |
| 58 | 36.52 |
| 1 | 40.74 |
| 8 | 36.52 |
| 1 | 41.44 |
| 5 | 34.15 |
| 8 | 33.62 |

Výpočet korelace

r= -0.293816224



nkov



VÝSLEDEK

Regresní statistika

| | |
|------------------------|----------|
| Násobné R | 0.293816 |
| Hodnota s_{ϵ} | 0.086328 |
| Nastavená | 0.035568 |
| Chyba stř. l | 3.380077 |
| Pozorování | 20 |

ANOVA

| | Rozdíl | SS | MS | F |
|---------|--------|----------|----------|----------|
| Regrese | 1 | 19.43063 | 19.43063 | 1.700724 |
| Rezidua | 18 | 205.6486 | 11.42492 | |
| Celkem | 19 | 225.0792 | | |

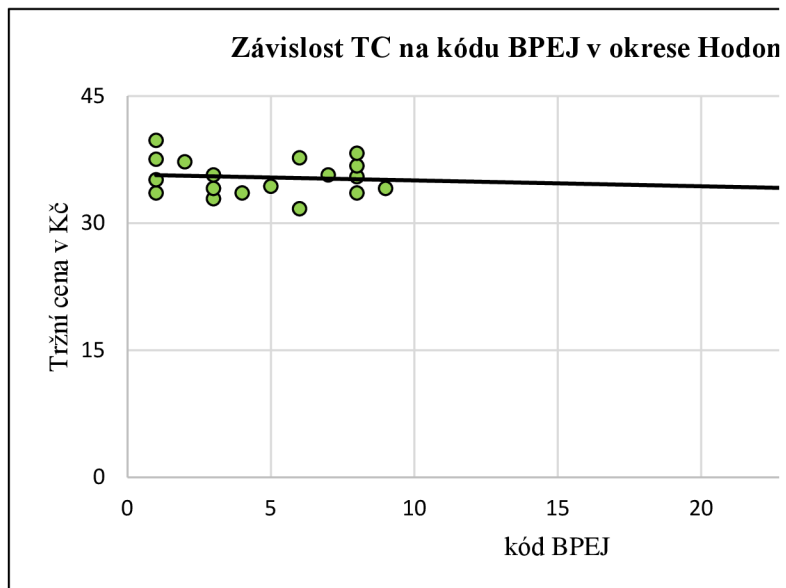
| | Koeficienty | ba stř. hodr. | t Stat | Hodnota P |
|---------|-------------|---------------|----------|-----------|
| Hranice | 37.47702 | 1.104323 | 33.93666 | 9.04E-18 |
| BPEJ | -0.04907 | 0.037624 | -1.30412 | 0.208625 |

ýznamnost F
0.208625

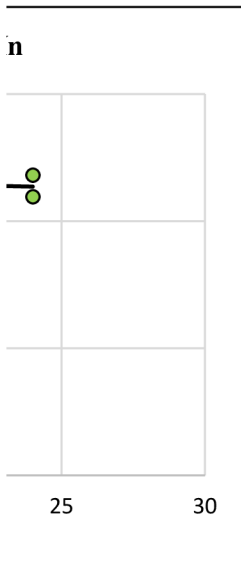
| <i>Dolní 95%</i> | <i>Horní 95%</i> | <i>Dolní 95,0%</i> | <i>Horní 95,0%</i> |
|------------------|------------------|--------------------|--------------------|
| 35.15693 | 39.79712 | 35.15693 | 39.79712 |
| -0.12811 | 0.029979 | -0.12811 | 0.029979 |

| BPEJ | tržní cena |
|------|------------|
| 8 | 35.49 |
| 7 | 35.7 |
| 1 | 33.57 |
| 24 | 32.88 |
| 1 | 37.55 |
| 6 | 31.71 |
| 4 | 33.57 |
| 3 | 32.89 |
| 5 | 34.36 |
| 9 | 34.11 |
| 24 | 35.43 |
| 2 | 37.25 |
| 1 | 35.13 |
| 8 | 36.77 |
| 8 | 38.26 |
| 3 | 34.11 |
| 8 | 33.57 |
| 3 | 35.7 |
| 1 | 39.78 |
| 6 | 37.72 |

Výpočet korelace
r= -0.215995481



VÝSLEDEK



| <i>Regresní statistika</i> | |
|----------------------------|----------|
| Násobné R | 0.215995 |
| Hodnota s _p | 0.046654 |
| Nastavená | -0.00631 |
| Chyba stř. l | 2.101116 |
| Pozorování | 20 |

ANOVA

| | <i>Rozdíl</i> | <i>SS</i> | <i>MS</i> | <i>F</i> |
|---------|---------------|-----------|-----------|----------|
| Regrese | 1 | 3.888763 | 3.888763 | 0.880869 |
| Rezidua | 18 | 79.46441 | 4.41469 | |
| Celkem | 19 | 83.35318 | | |

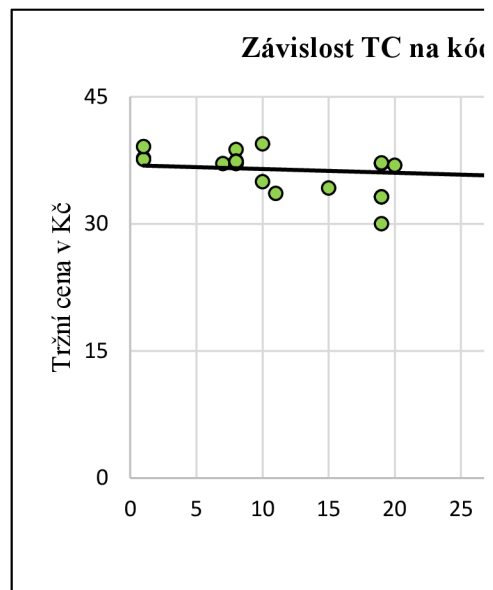
| | <i>Koeficienty</i> | <i>ba stř. hodr.</i> | <i>t Stat</i> | <i>Hodnota P</i> |
|---------|--------------------|----------------------|---------------|------------------|
| Hranice | 35.73346 | 0.675831 | 52.87333 | 3.34E-21 |
| BPEJ | -0.06908 | 0.073608 | -0.93855 | 0.360388 |

ýznamnost F
0.360388

| <i>Dolní 95%</i> | <i>Horní 95%</i> | <i>Dolní 95,0%</i> | <i>Horní 95,0%</i> |
|------------------|------------------|--------------------|--------------------|
| 34.31359 | 37.15333 | 34.31359 | 37.15333 |
| -0.22373 | 0.08556 | -0.22373 | 0.08556 |

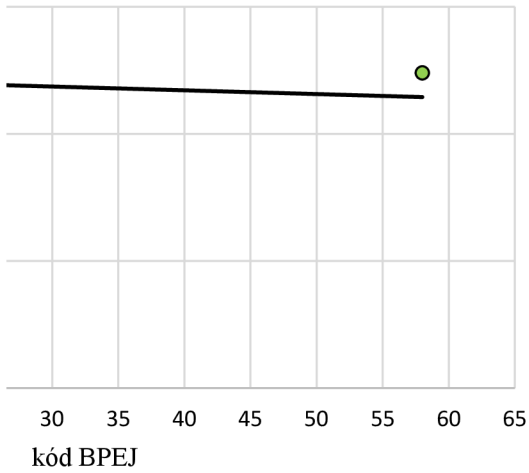
| BPEJ | tržní cena |
|------|------------|
| 11 | 33.6 |
| 1 | 37.74 |
| 19 | 37.12 |
| 19 | 33.19 |
| 7 | 37.12 |
| 19 | 33.19 |
| 10 | 34.98 |
| 19 | 30.02 |
| 20 | 36.92 |
| 8 | 38.78 |
| 19 | 37.2 |
| 8 | 37.2 |
| 15 | 34.23 |
| 8 | 37.42 |
| 10 | 39.45 |
| 58 | 37.2 |
| 8 | 37.12 |
| 1 | 37.62 |
| 8 | 37.37 |
| 1 | 39.13 |

r= Výpočet korelace
-0.23131961



VÝSLEDEK

du BPEJ v okrese Vyškov



Regresní statistika

| | |
|------------------------|----------|
| Násobné R | 0.23132 |
| Hodnota s_{ϵ} | 0.053509 |
| Nastavená | 0.000926 |
| Chyba stř. l | 2.374329 |
| Pozorování | 20 |

ANOVA

| | Rozdíl | SS | MS |
|---------|--------|----------|----------|
| Regrese | 1 | 5.736706 | 5.736706 |
| Rezidua | 18 | 101.4739 | 5.637439 |
| Celkem | 19 | 107.2106 | |

Koeficienty *ba* stř. *hodr* *t* Stat

| | | | |
|---------|----------|----------|----------|
| Hranice | 36.93144 | 0.798337 | 46.26045 |
| BPEJ | -0.04472 | 0.044328 | -1.00877 |

| <i>F</i> | <i>ýznamnost F</i> |
|----------|--------------------|
| 1.017609 | 0.326456 |

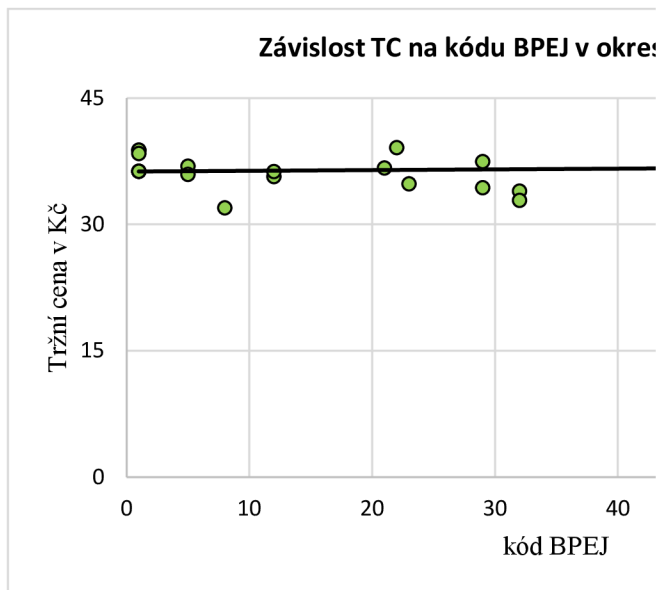
| <i>Hodnota P</i> | <i>Dolní 95%</i> | <i>Horní 95%</i> | <i>Dolní 95,0%-horní 95,0%</i> | <i>Dolní 95,0%-horní 95,0%</i> |
|------------------|------------------|------------------|--------------------------------|--------------------------------|
| 3.64E-20 | 35.2542 | 38.60868 | 35.2542 | 38.60868 |
| 0.326456 | -0.13785 | 0.048413 | -0.13785 | 0.048413 |

| BPEJ | tržní cena |
|------|------------|
| 22 | 39.11 |
| 1 | 36.3 |
| 1 | 36.3 |
| 1 | 36.3 |
| 58 | 37.4 |
| 32 | 33.95 |
| 12 | 35.67 |
| 8 | 31.96 |
| 21 | 36.69 |
| 29 | 37.45 |
| 32 | 32.85 |
| 1 | 38.81 |
| 1 | 38.81 |
| 29 | 34.35 |
| 1 | 38.41 |
| 23 | 34.81 |
| 12 | 36.27 |
| 5 | 36.91 |
| 5 | 35.93 |
| 59 | 40.4 |

r=

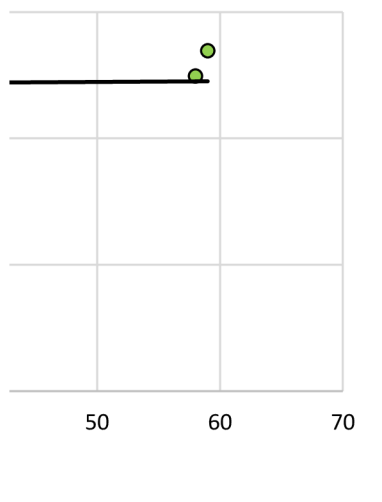
Výpočet korelace

0.069333205



VÝSLEDEK

se Znojmo



| <i>Regresní statistika</i> | |
|----------------------------|----------|
| Násobné R | 0.069333 |
| Hodnota s_{ϵ} | 0.004807 |
| Nastavená | -0.05048 |
| Chyba stř. l | 2.196643 |
| Pozorování | 20 |

| ANOVA | | | |
|---------|---------------|-----------|-----------|
| | <i>Rozdíl</i> | <i>SS</i> | <i>MS</i> |
| Regrese | 1 | 0.419534 | 0.419534 |
| Rezidua | 18 | 86.85435 | 4.825241 |
| Celkem | 19 | 87.27388 | |

| | <i>Koeficienty ba stř. hodr</i> | | <i>t Stat</i> |
|---------|---------------------------------|----------|---------------|
| Hranice | 36.28889 | 0.695308 | 52.1911 |
| BPEJ | 0.008222 | 0.027883 | 0.294865 |

| <i>F</i> | <i>ýznamnost F</i> |
|----------|--------------------|
| 0.086946 | 0.771471 |

| <i>Hodnota P</i> | <i>Dolní 95%</i> | <i>Horní 95%</i> | <i>Dolní 95,0%-horní 95,0%</i> | <i>Dolní 95,0%-horní 95,0%</i> |
|------------------|------------------|------------------|--------------------------------|--------------------------------|
| 4.21E-21 | 34.8281 | 37.74968 | 34.8281 | 37.74968 |
| 0.771471 | -0.05036 | 0.066801 | -0.05036 | 0.066801 |
