Chess analysis

Hiroki Yagi

2022-10-18

Table of contents

| 1 | 戦形 | 1 |
|-----|-------------|---|
| 1.1 | white | 1 |
| 1.2 | black | 2 |
| 2 | 戦形別の勝率 | 3 |
| 3 | Air Quality | 3 |

1 戦形

1.1 white

| opening.name | n |
|--|-----|
| Queen's Pawn Game: Zukertort Variation | 441 |
| Queen's Pawn Game: Symmetrical Variation, Pseudo-Catalan | 421 |
| Horwitz Defense | 413 |
| Benoni Defense: Old Benoni | 330 |
| Queen's Pawn Game | 316 |
| Modern Defense | 265 |
| Indian Defense: Knights Variation | 216 |
| Indian Defense: Przepiorka Variation | 136 |
| English Defense | 122 |
| Queen's Pawn Game: Chigorin Variation | 106 |
| Englund Gambit | 88 |

| opening.name Slav Defense: Modern Line | |
|--|----|
| | |
| Catalan Opening: Closed | 68 |
| Queen's Gambit Declined | 67 |
| Queen's Gambit Declined: Marshall Defense | 59 |
| Dutch Defense | 57 |
| Dutch Defense: Stonewall Variation, Modern Variation | 53 |
| Englund Gambit Declined: Reversed Alekhine | 51 |
| Queen's Pawn Game: Krause Variation | 49 |

1.2 black

| opening.name | |
|---|-----|
| Caro-Kann Defense | 850 |
| Benoni Defense: Old Benoni | 282 |
| Caro-Kann Defense: Exchange Variation | 206 |
| Caro-Kann Defense: Two Knights Attack | 168 |
| Indian Defense: Spielmann-Indian | 140 |
| Benoni Defense: Modern Variation | 129 |
| Caro-Kann Defense: Advance Variation, Short Variation | 120 |
| English Opening: Caro-Kann Defensive System | 120 |
| Van't Kruijs Opening | 109 |
| Caro-Kann Defense: Advance Variation | 107 |
| Nimzo-Larsen Attack | 95 |
| Caro-Kann Defense: Breyer Variation | 93 |
| Caro-Kann Defense: Hillbilly Attack | 92 |
| Benoni Defense | 89 |
| Zukertort Opening: Slav Invitation | 88 |
| Hungarian Opening: Slav Formation | 87 |
| Benoni Defense: King's Pawn Line | 84 |
| Caro-Kann Defense: Bronstein-Larsen Variation | 82 |
| English Opening: Symmetrical Variation, Anti-Benoni Variation | 71 |
| Queen's Pawn Game | 67 |

2 戦形別の勝率

3 Air Quality

Figure 1 further explores the impact of temperature on ozone level.

あいうえ

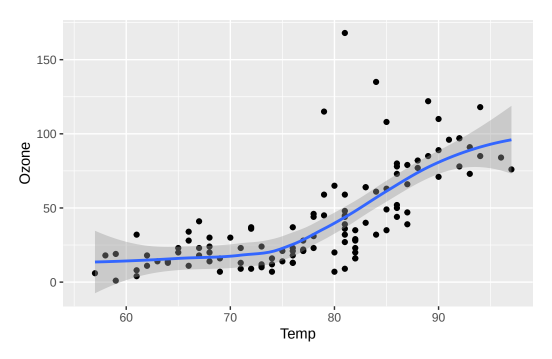


Figure 1: Temperature and ozone level.