## **Chess Performance Analysis Report**

Generated on: 2025-07-02 14:18:33

# Analysis for Game 1: sananabdulla10 vs. Desjardins373 [Graph image not found]

Model Equation: Hit Rate = 0.000234 \* Rating + 0.0171

Model Fit (R-squared): 0.8295

#### Player: sananabdulla10

- Hit Rate: 42.11% (8/19 moves)- Estimated Game Rating: 1723 Elo

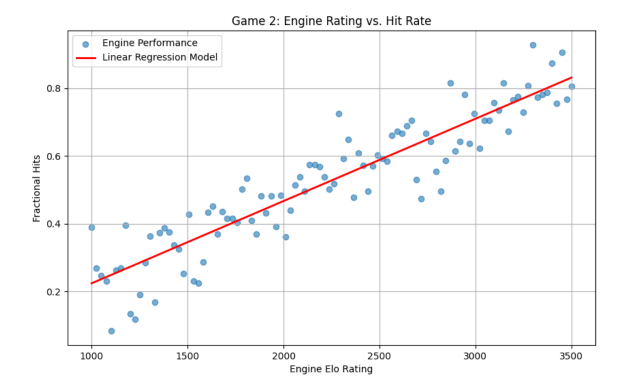
- 95% Confidence Interval (Approx.): [1062, 2383]

#### Player: Desjardins373

- Hit Rate: 63.16% (12/19 moves)- Estimated Game Rating: 2622 Elo

- 95% Confidence Interval (Approx.): [1961, 3282]

## Analysis for Game 2: claudorios15 vs. Desjardins373



Model Equation: Hit Rate = 0.000243 \* Rating + -0.0185

Model Fit (R-squared): 0.8477

#### Player: claudorios15

- Hit Rate: 51.85% (14/27 moves)- Estimated Game Rating: 2212 Elo

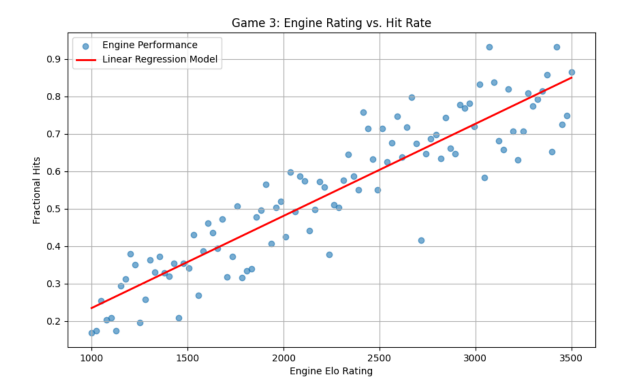
- 95% Confidence Interval (Approx.): [1594, 2829]

#### Player: Desjardins373

- Hit Rate: 59.26% (16/27 moves)- Estimated Game Rating: 2518 Elo

- 95% Confidence Interval (Approx.): [1900, 3135]

## Analysis for Game 3: Desjardins373 vs. GNG5



Model Equation: Hit Rate = 0.000246 \* Rating + -0.0116

Model Fit (R-squared): 0.8361

#### Player: Desjardins373

- Hit Rate: 62.30% (38/61 moves)- Estimated Game Rating: 2577 Elo

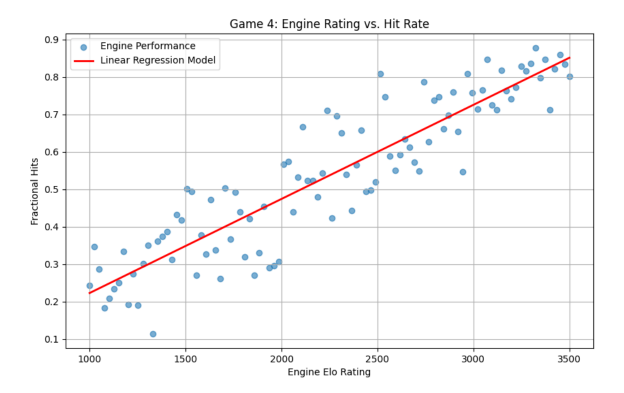
- 95% Confidence Interval (Approx.): [1931, 3222]

#### Player: GNG5

- Hit Rate: 54.10% (33/61 moves)- Estimated Game Rating: 2244 Elo

- 95% Confidence Interval (Approx.): [1598, 2889]

## Analysis for Game 4: Desjardins373 vs. tratohecho



Model Equation: Hit Rate = 0.000251 \* Rating + -0.0288

Model Fit (R-squared): 0.8245

#### Player: Desjardins373

- Hit Rate: 43.24% (16/37 moves)- Estimated Game Rating: 1835 Elo

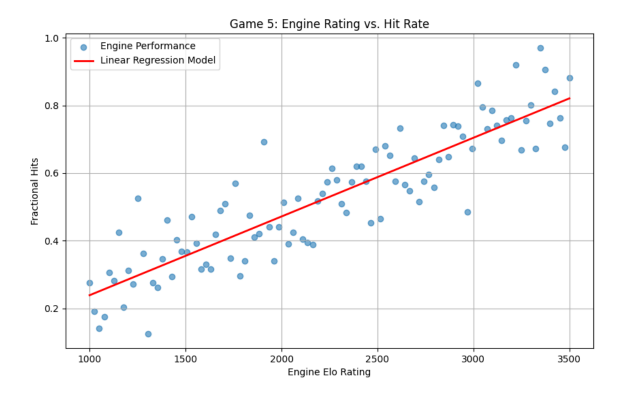
- 95% Confidence Interval (Approx.): [1162, 2507]

#### Player: tratohecho

- Hit Rate: 56.76% (21/37 moves)- Estimated Game Rating: 2373 Elo

- 95% Confidence Interval (Approx.): [1700, 3045]

## Analysis for Game 5: Desjardins373 vs. JLundang



Model Equation: Hit Rate = 0.000233 \* Rating + 0.0060

Model Fit (R-squared): 0.7950

#### Player: Desjardins373

- Hit Rate: 57.14% (24/42 moves)- Estimated Game Rating: 2429 Elo

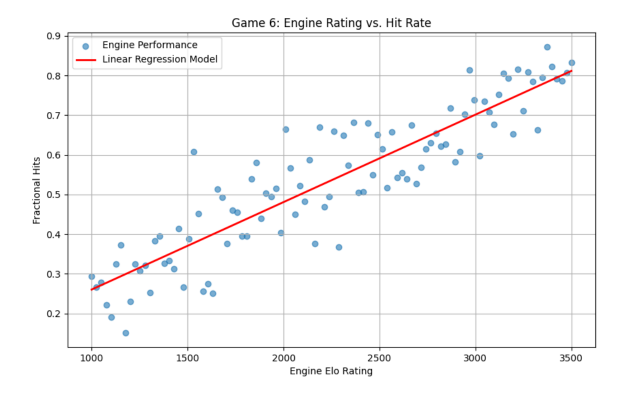
- 95% Confidence Interval (Approx.): [1688, 3169]

#### Player: JLundang

- Hit Rate: 45.24% (19/42 moves)- Estimated Game Rating: 1917 Elo

- 95% Confidence Interval (Approx.): [1176, 2657]

## Analysis for Game 6: dsinghteotia vs. Desjardins373



Model Equation: Hit Rate = 0.000220 \* Rating + 0.0399

Model Fit (R-squared): 0.8166

#### Player: dsinghteotia

- Hit Rate: 57.14% (12/21 moves)- Estimated Game Rating: 2410 Elo

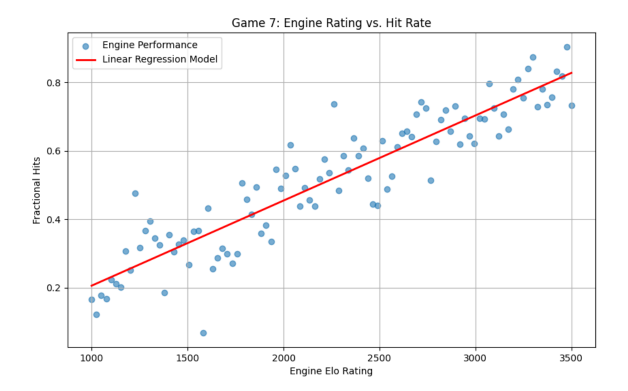
- 95% Confidence Interval (Approx.): [1719, 3100]

#### Player: Desjardins373

- Hit Rate: 70.00% (14/20 moves)- Estimated Game Rating: 2993 Elo

- 95% Confidence Interval (Approx.): [2302, 3683]

## Analysis for Game 7: Desjardins373 vs. La\_Toupie



Model Equation: Hit Rate = 0.000249 \* Rating + -0.0434

Model Fit (R-squared): 0.8459

#### Player: Desjardins373

- Hit Rate: 60.00% (12/20 moves)- Estimated Game Rating: 2583 Elo

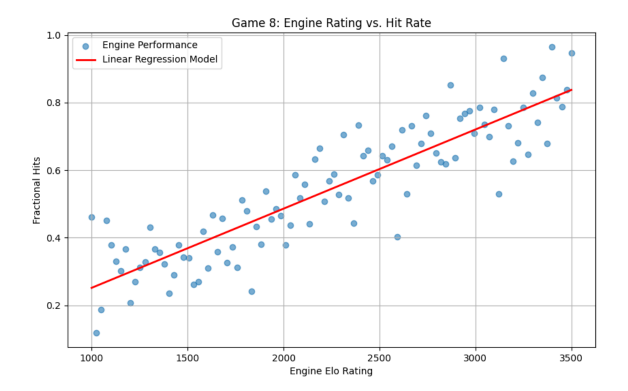
- 95% Confidence Interval (Approx.): [1960, 3205]

#### Player: La\_Toupie

- Hit Rate: 65.00% (13/20 moves)- Estimated Game Rating: 2783 Elo

- 95% Confidence Interval (Approx.): [2160, 3405]

## Analysis for Game 8: jack4467 vs. Desjardins373



Model Equation: Hit Rate = 0.000234 \* Rating + 0.0171

Model Fit (R-squared): 0.7920

#### Player: jack4467

- Hit Rate: 41.67% (15/36 moves)- Estimated Game Rating: 1705 Elo

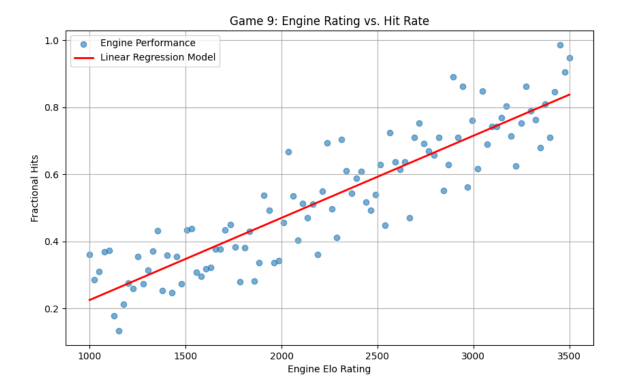
- 95% Confidence Interval (Approx.): [957, 2452]

#### Player: Desjardins373

- Hit Rate: 83.33% (30/36 moves)- Estimated Game Rating: 3482 Elo

- 95% Confidence Interval (Approx.): [2734, 4229]

## Analysis for Game 9: ICD12 vs. Desjardins373



Model Equation: Hit Rate = 0.000245 \* Rating + -0.0202

Model Fit (R-squared): 0.8117

#### Player: ICD12

- Hit Rate: 48.48% (16/33 moves)- Estimated Game Rating: 2059 Elo

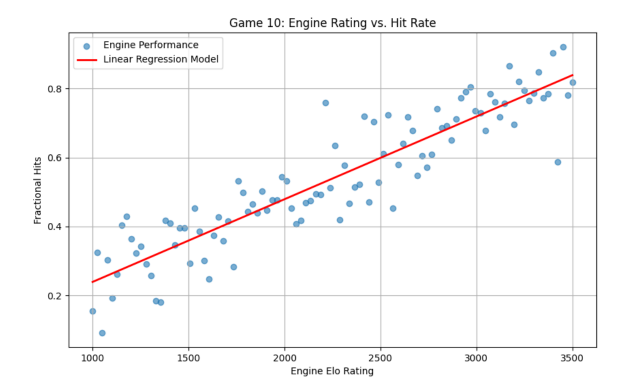
- 95% Confidence Interval (Approx.): [1356, 2761]

#### Player: Desjardins373

- Hit Rate: 43.75% (14/32 moves)- Estimated Game Rating: 1866 Elo

- 95% Confidence Interval (Approx.): [1163, 2568]

## Analysis for Game 10: Desjardins373 vs. ngasimansapuan



Model Equation: Hit Rate = 0.000240 \* Rating + -0.0003

Model Fit (R-squared): 0.8348

#### Player: Desjardins373

- Hit Rate: 64.29% (27/42 moves)- Estimated Game Rating: 2683 Elo

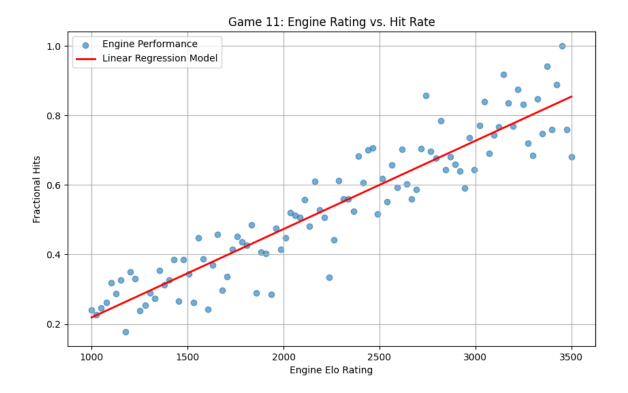
- 95% Confidence Interval (Approx.): [2034, 3331]

#### Player: ngasimansapuan

- Hit Rate: 51.22% (21/41 moves)- Estimated Game Rating: 2138 Elo

- 95% Confidence Interval (Approx.): [1489, 2786]

## Analysis for Game 11: Desjardins373 vs. call3844



Model Equation: Hit Rate = 0.000254 \* Rating + -0.0349

Model Fit (R-squared): 0.8620

#### Player: Desjardins373

- Hit Rate: 60.00% (18/30 moves)- Estimated Game Rating: 2499 Elo

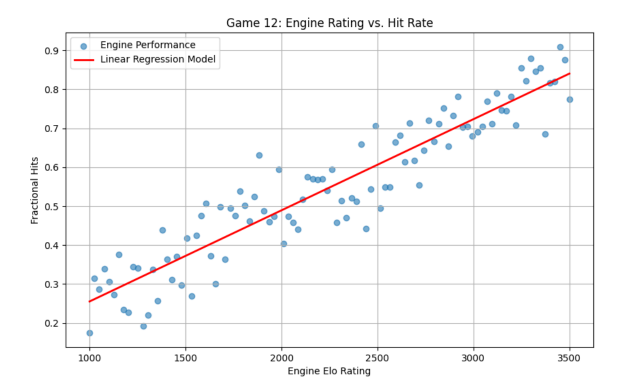
- 95% Confidence Interval (Approx.): [1915, 3082]

#### Player: call3844

- Hit Rate: 41.38% (12/29 moves)- Estimated Game Rating: 1766 Elo

- 95% Confidence Interval (Approx.): [1182, 2349]

## Analysis for Game 12: Abdulah\_H vs. Desjardins373



Model Equation: Hit Rate = 0.000234 \* Rating + 0.0215

Model Fit (R-squared): 0.8732

#### Player: Abdulah\_H

- Hit Rate: 44.26% (27/61 moves)- Estimated Game Rating: 1799 Elo

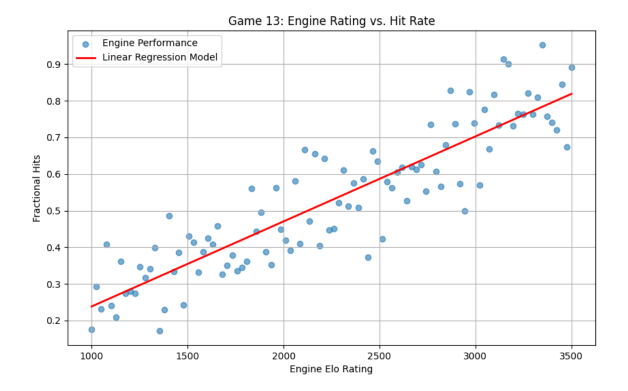
- 95% Confidence Interval (Approx.): [1243, 2354]

#### Player: Desjardins373

- Hit Rate: 65.57% (40/61 moves)- Estimated Game Rating: 2710 Elo

- 95% Confidence Interval (Approx.): [2154, 3265]

## Analysis for Game 13: Desjardins373 vs. Litas1



Model Equation: Hit Rate = 0.000232 \* Rating + 0.0064

Model Fit (R-squared): 0.8027

#### Player: Desjardins373

- Hit Rate: 68.97% (40/58 moves)- Estimated Game Rating: 2944 Elo

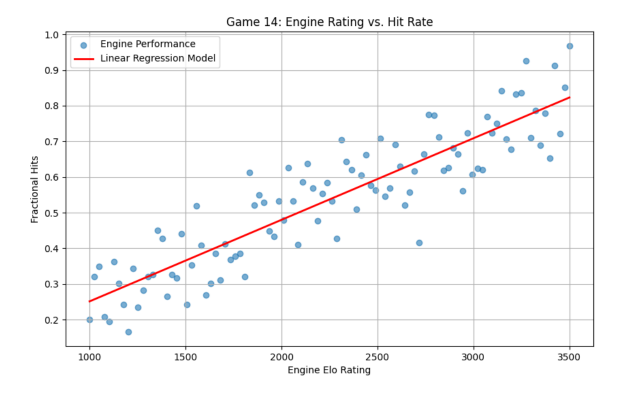
- 95% Confidence Interval (Approx.): [2221, 3666]

#### Player: Litas1

- Hit Rate: 52.63% (30/57 moves)- Estimated Game Rating: 2240 Elo

- 95% Confidence Interval (Approx.): [1517, 2962]

## Analysis for Game 14: n1968 vs. Desjardins373



Model Equation: Hit Rate = 0.000229 \* Rating + 0.0225

Model Fit (R-squared): 0.8074

#### Player: n1968

- Hit Rate: 52.17% (24/46 moves)- Estimated Game Rating: 2183 Elo

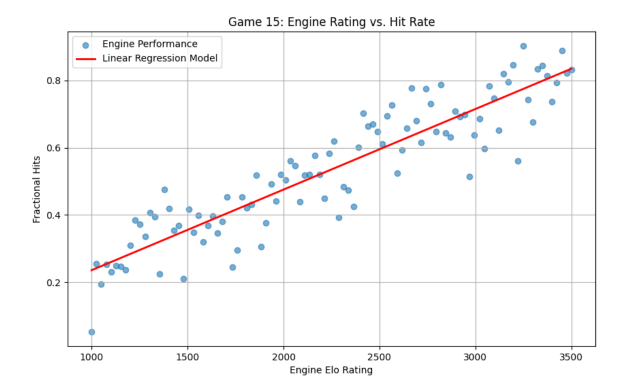
- 95% Confidence Interval (Approx.): [1470, 2895]

#### Player: Desjardins373

- Hit Rate: 56.52% (26/46 moves)- Estimated Game Rating: 2373 Elo

- 95% Confidence Interval (Approx.): [1660, 3085]

## Analysis for Game 15: Desjardins373 vs. Finland67



Model Equation: Hit Rate = 0.000240 \* Rating + -0.0044

Model Fit (R-squared): 0.8335

#### Player: Desjardins373

- Hit Rate: 57.69% (15/26 moves)- Estimated Game Rating: 2424 Elo

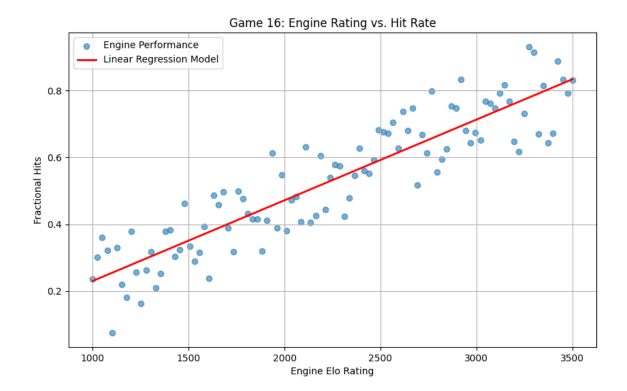
- 95% Confidence Interval (Approx.): [1772, 3075]

#### Player: Finland67

- Hit Rate: 44.00% (11/25 moves)- Estimated Game Rating: 1853 Elo

- 95% Confidence Interval (Approx.): [1201, 2504]

## Analysis for Game 16: Desjardins373 vs. shahidsalmani



Model Equation: Hit Rate = 0.000241 \* Rating + -0.0111

Model Fit (R-squared): 0.8241

#### Player: Desjardins373

- Hit Rate: 64.29% (9/14 moves)- Estimated Game Rating: 2709 Elo

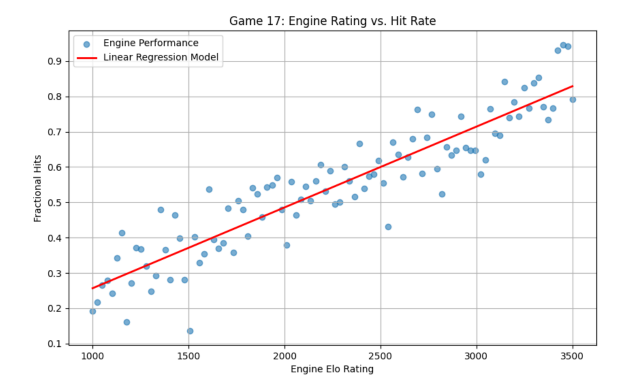
- 95% Confidence Interval (Approx.): [2035, 3382]

#### Player: shahidsalmani

- Hit Rate: 53.85% (7/13 moves)- Estimated Game Rating: 2276 Elo

- 95% Confidence Interval (Approx.): [1602, 2949]

## Analysis for Game 17: Abhi123manu vs. Desjardins373



Model Equation: Hit Rate = 0.000229 \* Rating + 0.0278

Model Fit (R-squared): 0.8441

#### Player: Abhi123manu

- Hit Rate: 50.00% (16/32 moves)- Estimated Game Rating: 2063 Elo

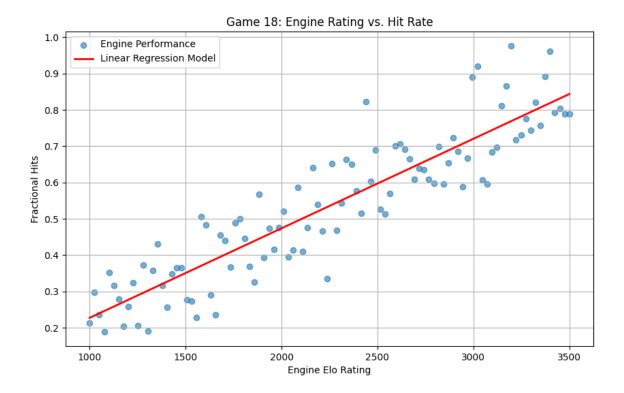
- 95% Confidence Interval (Approx.): [1436, 2689]

#### Player: Desjardins373

- Hit Rate: 62.50% (20/32 moves)- Estimated Game Rating: 2609 Elo

- 95% Confidence Interval (Approx.): [1982, 3235]

## Analysis for Game 18: monu12344 vs. Desjardins373



Model Equation: Hit Rate = 0.000247 \* Rating + -0.0191

Model Fit (R-squared): 0.8205

#### Player: monu12344

- Hit Rate: 64.71% (22/34 moves)- Estimated Game Rating: 2702 Elo

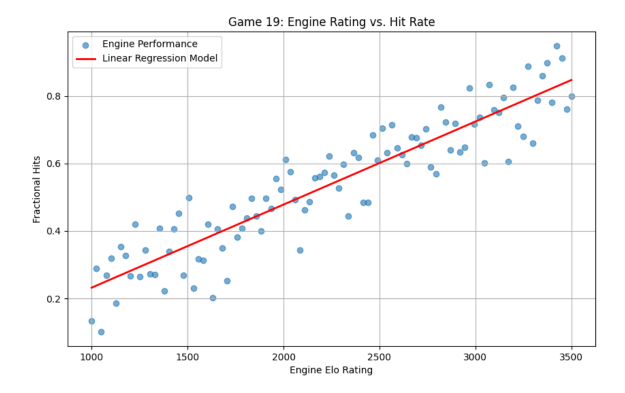
- 95% Confidence Interval (Approx.): [2020, 3383]

#### Player: Desjardins373

- Hit Rate: 51.52% (17/33 moves)- Estimated Game Rating: 2167 Elo

- 95% Confidence Interval (Approx.): [1485, 2848]

## Analysis for Game 19: nabulhossain vs. Desjardins373



Model Equation: Hit Rate = 0.000246 \* Rating + -0.0143

Model Fit (R-squared): 0.8485

#### Player: nabulhossain

- Hit Rate: 40.91% (27/66 moves)- Estimated Game Rating: 1719 Elo

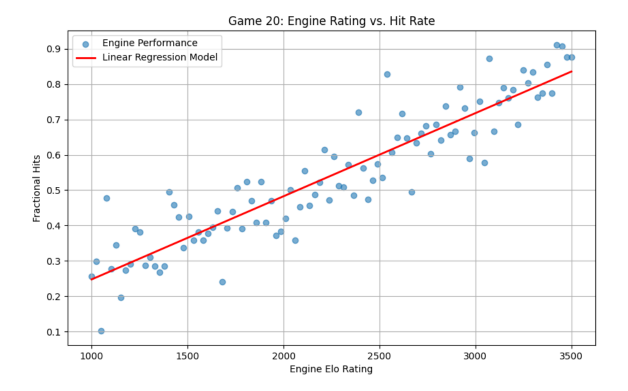
- 95% Confidence Interval (Approx.): [1102, 2335]

#### Player: Desjardins373

- Hit Rate: 51.52% (34/66 moves)- Estimated Game Rating: 2149 Elo

- 95% Confidence Interval (Approx.): [1532, 2765]

## Analysis for Game 20: Desjardins373 vs. evgeniy1970Deynego



Model Equation: Hit Rate = 0.000235 \* Rating + 0.0127

Model Fit (R-squared): 0.8467

#### Player: Desjardins373

- Hit Rate: 63.64% (7/11 moves)- Estimated Game Rating: 2653 Elo

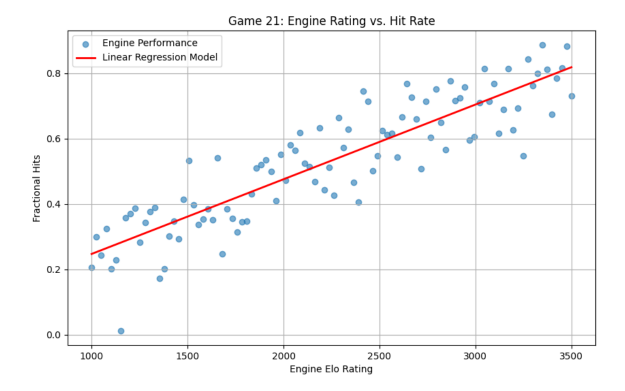
- 95% Confidence Interval (Approx.): [2032, 3273]

#### Player: evgeniy1970Deynego

- Hit Rate: 20.00% (2/10 moves)- Estimated Game Rating: 797 Elo

- 95% Confidence Interval (Approx.): [176, 1417]

## Analysis for Game 21: BlackDeathRising vs. Desjardins373



Model Equation: Hit Rate = 0.000228 \* Rating + 0.0185

Model Fit (R-squared): 0.7894

#### Player: BlackDeathRising

- Hit Rate: 40.54% (15/37 moves)- Estimated Game Rating: 1693 Elo

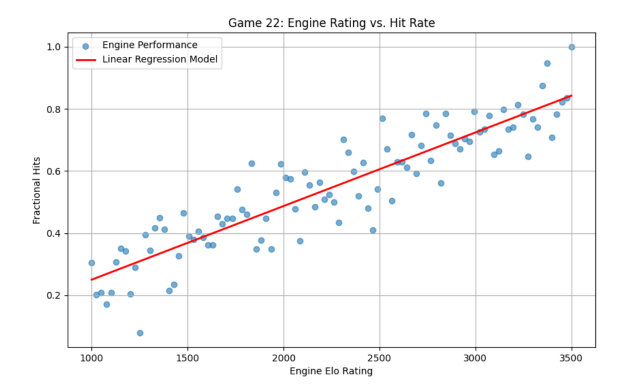
- 95% Confidence Interval (Approx.): [940, 2445]

#### Player: Desjardins373

- Hit Rate: 54.05% (20/37 moves)- Estimated Game Rating: 2284 Elo

- 95% Confidence Interval (Approx.): [1531, 3036]

## Analysis for Game 22: mnkshsndrm765 vs. Desjardins373



Model Equation: Hit Rate = 0.000237 \* Rating + 0.0129

Model Fit (R-squared): 0.8244

#### Player: mnkshsndrm765

- Hit Rate: 42.42% (14/33 moves)- Estimated Game Rating: 1734 Elo

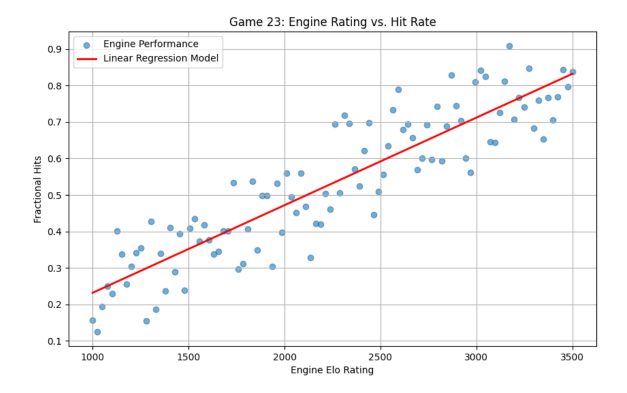
- 95% Confidence Interval (Approx.): [1061, 2406]

#### Player: Desjardins373

- Hit Rate: 51.52% (17/33 moves)- Estimated Game Rating: 2118 Elo

- 95% Confidence Interval (Approx.): [1445, 2790]

## Analysis for Game 23: Desjardins373 vs. Sabit-58



Model Equation: Hit Rate = 0.000240 \* Rating + -0.0080

Model Fit (R-squared): 0.8118

#### Player: Desjardins373

- Hit Rate: 72.55% (37/51 moves)- Estimated Game Rating: 3056 Elo

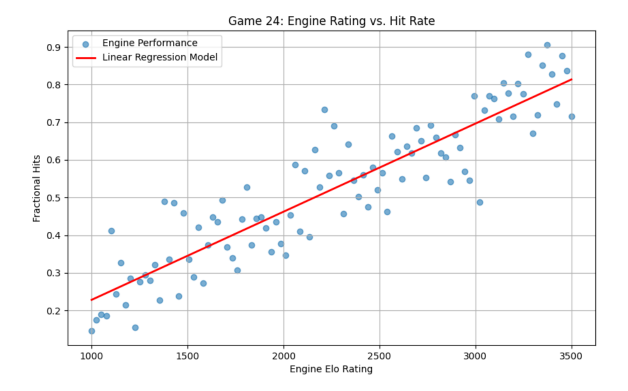
- 95% Confidence Interval (Approx.): [2353, 3758]

#### Player: Sabit-58

- Hit Rate: 58.00% (29/50 moves)- Estimated Game Rating: 2450 Elo

- 95% Confidence Interval (Approx.): [1747, 3152]

## Analysis for Game 24: SpockVaporizesRook vs. Desjardins373



Model Equation: Hit Rate = 0.000234 \* Rating + -0.0058

Model Fit (R-squared): 0.8210

#### Player: SpockVaporizesRook

- Hit Rate: 62.50% (20/32 moves)- Estimated Game Rating: 2694 Elo

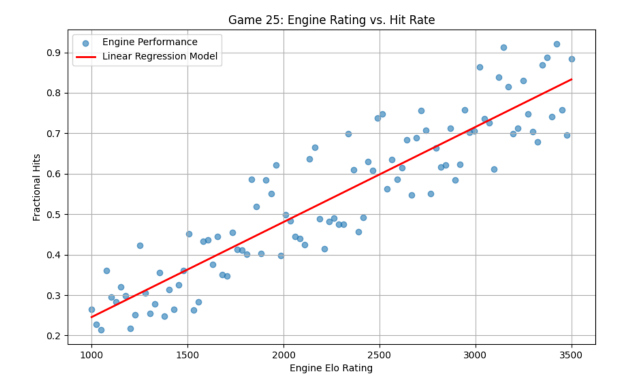
- 95% Confidence Interval (Approx.): [2013, 3374]

#### Player: Desjardins373

- Hit Rate: 61.29% (19/31 moves)- Estimated Game Rating: 2643 Elo

- 95% Confidence Interval (Approx.): [1962, 3323]

## Analysis for Game 25: Desjardins373 vs. mahachess2



Model Equation: Hit Rate = 0.000235 \* Rating + 0.0106

Model Fit (R-squared): 0.8343

#### Player: Desjardins373

- Hit Rate: 63.33% (19/30 moves)- Estimated Game Rating: 2649 Elo

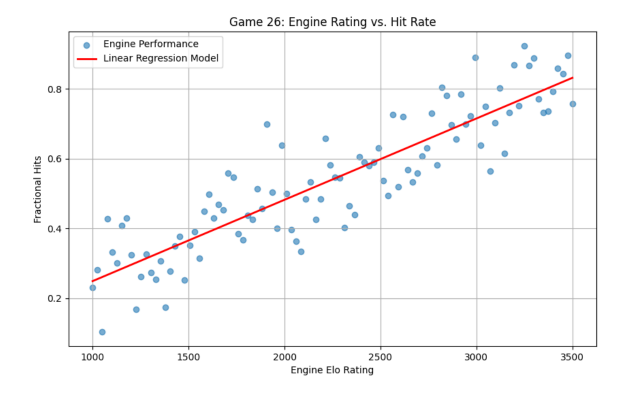
- 95% Confidence Interval (Approx.): [1999, 3298]

#### Player: mahachess2

- Hit Rate: 34.48% (10/29 moves)- Estimated Game Rating: 1422 Elo

- 95% Confidence Interval (Approx.): [772, 2071]

## Analysis for Game 26: Desjardins373 vs. asrulansori



Model Equation: Hit Rate = 0.000233 \* Rating + 0.0164

Model Fit (R-squared): 0.7942

#### Player: Desjardins373

- Hit Rate: 54.39% (31/57 moves)- Estimated Game Rating: 2264 Elo

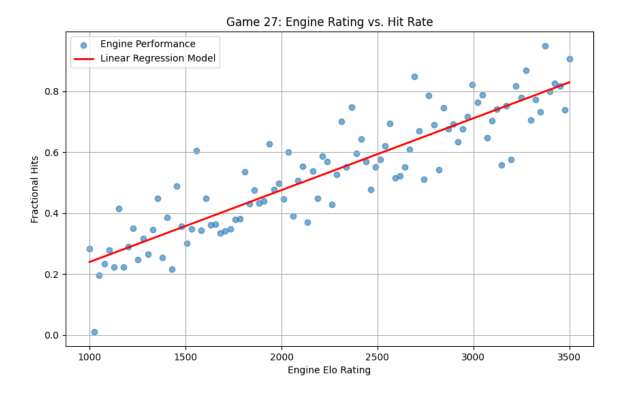
- 95% Confidence Interval (Approx.): [1521, 3006]

#### Player: asrulansori

- Hit Rate: 43.86% (25/57 moves)- Estimated Game Rating: 1812 Elo

- 95% Confidence Interval (Approx.): [1069, 2554]

## Analysis for Game 27: perisepalli vs. Desjardins373



Model Equation: Hit Rate = 0.000236 \* Rating + 0.0045

Model Fit (R-squared): 0.8048

#### Player: perisepalli

- Hit Rate: 60.00% (36/60 moves)- Estimated Game Rating: 2526 Elo

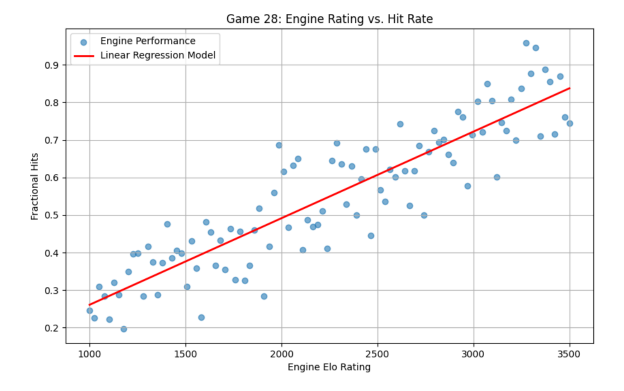
- 95% Confidence Interval (Approx.): [1808, 3243]

#### Player: Desjardins373

- Hit Rate: 52.54% (31/59 moves)- Estimated Game Rating: 2210 Elo

- 95% Confidence Interval (Approx.): [1492, 2927]

## Analysis for Game 28: Desjardins373 vs. Bobby\_1970



Model Equation: Hit Rate = 0.000231 \* Rating + 0.0305

Model Fit (R-squared): 0.8091

#### Player: Desjardins373

- Hit Rate: 53.33% (24/45 moves)- Estimated Game Rating: 2181 Elo

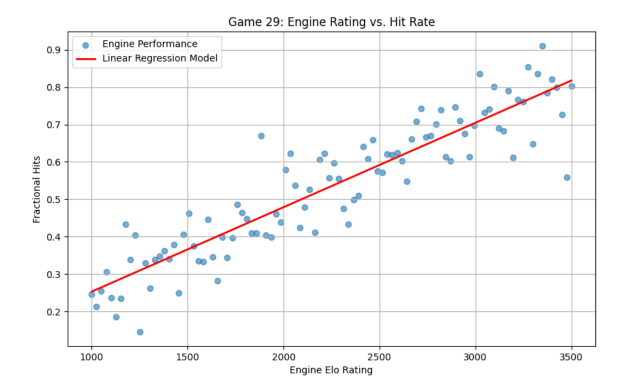
- 95% Confidence Interval (Approx.): [1472, 2889]

#### Player: Bobby\_1970

- Hit Rate: 56.82% (25/44 moves)- Estimated Game Rating: 2332 Elo

- 95% Confidence Interval (Approx.): [1623, 3040]

## Analysis for Game 29: Desjardins373 vs. Haijjo



Model Equation: Hit Rate = 0.000226 \* Rating + 0.0274

Model Fit (R-squared): 0.8399

#### Player: Desjardins373

- Hit Rate: 26.67% (4/15 moves)- Estimated Game Rating: 1059 Elo

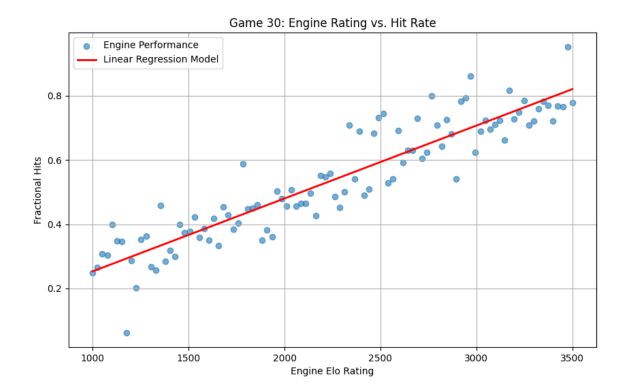
- 95% Confidence Interval (Approx.): [422, 1695]

## Player: Haijjo

- Hit Rate: 66.67% (10/15 moves)- Estimated Game Rating: 2831 Elo

- 95% Confidence Interval (Approx.): [2194, 3467]

## Analysis for Game 30: Stas1984lfc vs. Desjardins373



Model Equation: Hit Rate = 0.000227 \* Rating + 0.0262

Model Fit (R-squared): 0.8453

#### Player: Stas1984lfc

- Hit Rate: 63.64% (14/22 moves)- Estimated Game Rating: 2688 Elo

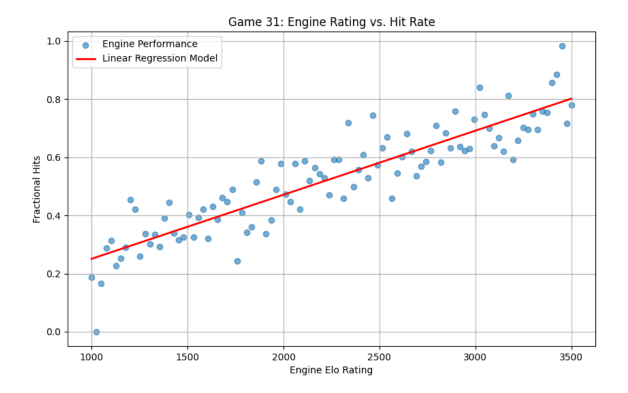
- 95% Confidence Interval (Approx.): [2064, 3311]

#### Player: Desjardins373

- Hit Rate: 77.27% (17/22 moves)- Estimated Game Rating: 3289 Elo

- 95% Confidence Interval (Approx.): [2665, 3912]

## Analysis for Game 31: Desjardins373 vs. watsonarsen



Model Equation: Hit Rate = 0.000220 \* Rating + 0.0306

Model Fit (R-squared): 0.8107

#### Player: Desjardins373

- Hit Rate: 55.56% (10/18 moves)- Estimated Game Rating: 2382 Elo

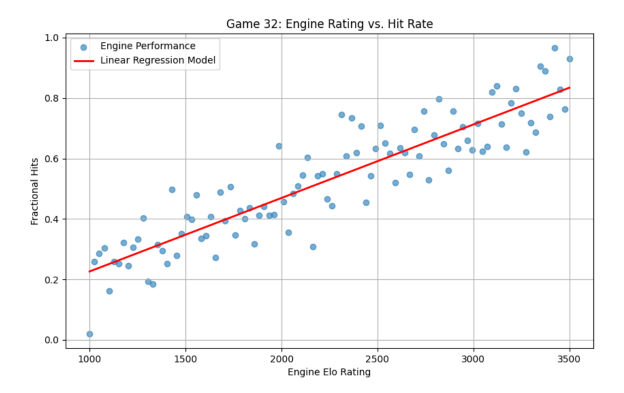
- 95% Confidence Interval (Approx.): [1677, 3086]

#### Player: watsonarsen

- Hit Rate: 64.71% (11/17 moves)- Estimated Game Rating: 2797 Elo

- 95% Confidence Interval (Approx.): [2092, 3501]

## Analysis for Game 32: Totalweiss vs. Desjardins373



Model Equation: Hit Rate = 0.000243 \* Rating + -0.0167

Model Fit (R-squared): 0.8153

#### **Player: Totalweiss**

- Hit Rate: 66.67% (14/21 moves)- Estimated Game Rating: 2811 Elo

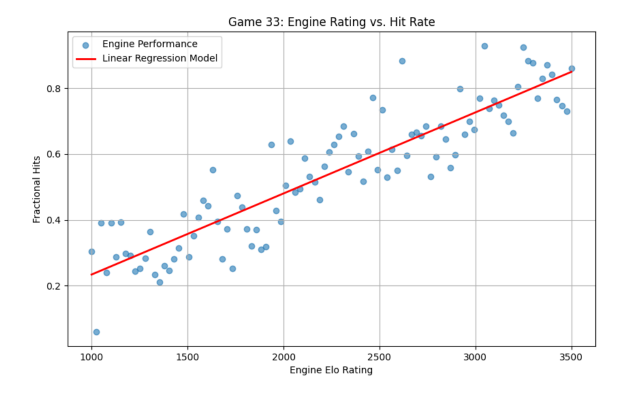
- 95% Confidence Interval (Approx.): [2117, 3504]

#### Player: Desjardins373

- Hit Rate: 40.00% (8/20 moves)- Estimated Game Rating: 1714 Elo

- 95% Confidence Interval (Approx.): [1020, 2407]

## Analysis for Game 33: Desjardins373 vs. Vagram13



Model Equation: Hit Rate = 0.000246 \* Rating + -0.0126

Model Fit (R-squared): 0.8149

#### Player: Desjardins373

- Hit Rate: 53.70% (29/54 moves)- Estimated Game Rating: 2231 Elo

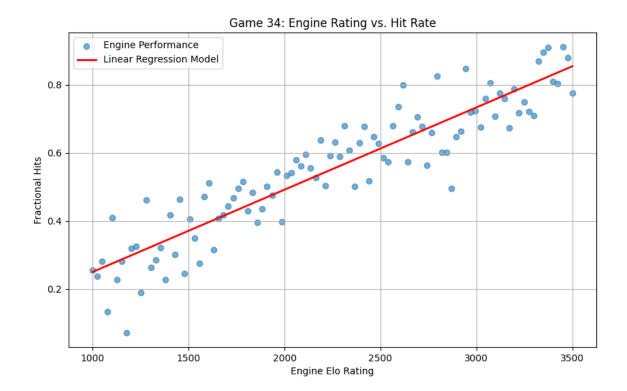
- 95% Confidence Interval (Approx.): [1536, 2925]

#### Player: Vagram13

- Hit Rate: 62.96% (34/54 moves)- Estimated Game Rating: 2607 Elo

- 95% Confidence Interval (Approx.): [1912, 3301]

## Analysis for Game 34: Gofirxuja1944 vs. Desjardins373



Model Equation: Hit Rate = 0.000242 \* Rating + 0.0081

Model Fit (R-squared): 0.8469

#### Player: Gofirxuja1944

- Hit Rate: 60.00% (21/35 moves)- Estimated Game Rating: 2446 Elo

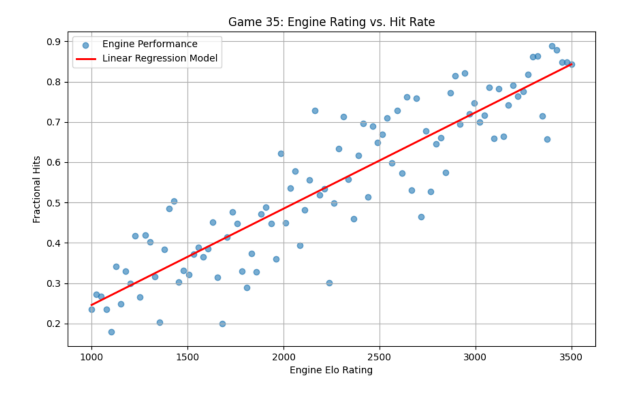
- 95% Confidence Interval (Approx.): [1826, 3065]

#### Player: Desjardins373

- Hit Rate: 47.06% (16/34 moves)- Estimated Game Rating: 1911 Elo

- 95% Confidence Interval (Approx.): [1291, 2530]

## Analysis for Game 35: Desjardins373 vs. yawkuntu



Model Equation: Hit Rate = 0.000239 \* Rating + 0.0071

Model Fit (R-squared): 0.8107

#### Player: Desjardins373

- Hit Rate: 63.16% (12/19 moves)- Estimated Game Rating: 2614 Elo

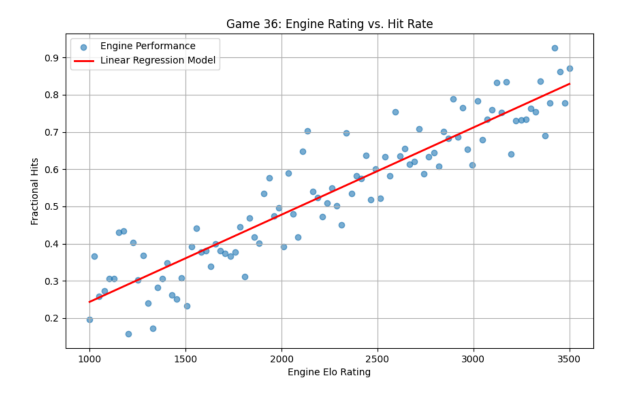
- 95% Confidence Interval (Approx.): [1909, 3318]

#### Player: yawkuntu

- Hit Rate: 47.37% (9/19 moves)- Estimated Game Rating: 1953 Elo

- 95% Confidence Interval (Approx.): [1248, 2657]

## Analysis for Game 36: dilbek5708 vs. Desjardins373



Model Equation: Hit Rate = 0.000234 \* Rating + 0.0092

Model Fit (R-squared): 0.8569

#### Player: dilbek5708

- Hit Rate: 54.17% (13/24 moves)- Estimated Game Rating: 2273 Elo

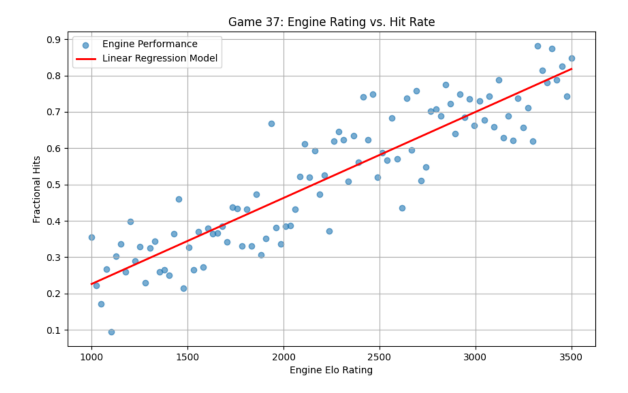
- 95% Confidence Interval (Approx.): [1677, 2868]

#### Player: Desjardins373

- Hit Rate: 34.78% (8/23 moves)- Estimated Game Rating: 1445 Elo

- 95% Confidence Interval (Approx.): [849, 2040]

# Analysis for Game 37: Desjardins373 vs. 1alimoh42



Model Equation: Hit Rate = 0.000237 \* Rating + -0.0102

Model Fit (R-squared): 0.8203

#### Player: Desjardins373

- Hit Rate: 52.17% (12/23 moves)- Estimated Game Rating: 2248 Elo

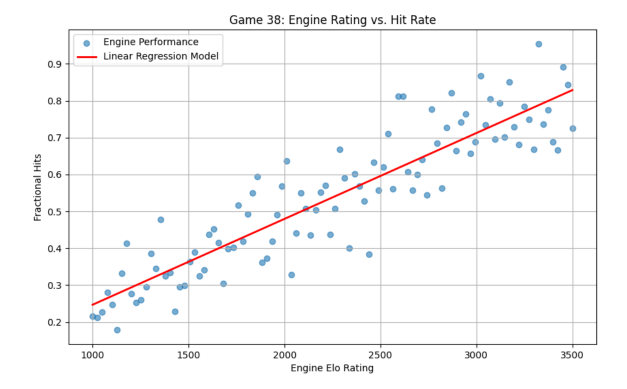
- 95% Confidence Interval (Approx.): [1565, 2930]

### Player: 1alimoh42

- Hit Rate: 60.87% (14/23 moves)- Estimated Game Rating: 2615 Elo

- 95% Confidence Interval (Approx.): [1932, 3297]

# Analysis for Game 38: Desjardins373 vs. dimsanb89



Model Equation: Hit Rate = 0.000233 \* Rating + 0.0140

Model Fit (R-squared): 0.8150

#### Player: Desjardins373

- Hit Rate: 62.50% (20/32 moves)- Estimated Game Rating: 2624 Elo

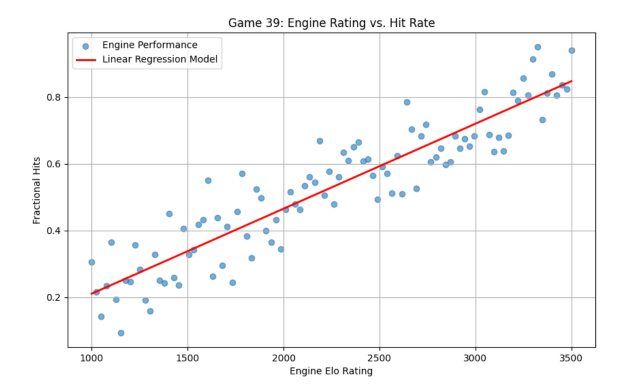
- 95% Confidence Interval (Approx.): [1929, 3318]

#### Player: dimsanb89

- Hit Rate: 48.39% (15/31 moves)- Estimated Game Rating: 2018 Elo

- 95% Confidence Interval (Approx.): [1323, 2712]

# Analysis for Game 39: osmanelhassanm666 vs. Desjardins373



Model Equation: Hit Rate = 0.000255 \* Rating + -0.0440

Model Fit (R-squared): 0.8529

#### Player: osmanelhassanm666

- Hit Rate: 53.33% (8/15 moves)- Estimated Game Rating: 2265 Elo

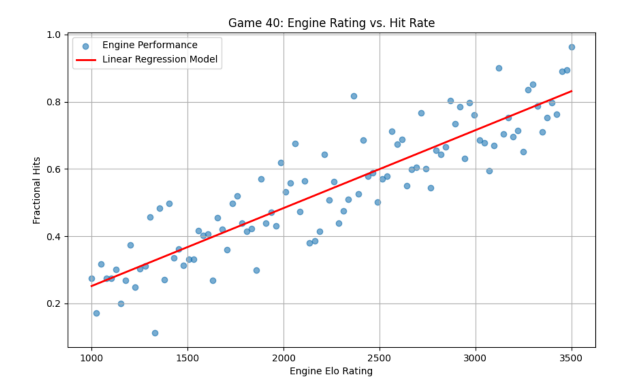
- 95% Confidence Interval (Approx.): [1659, 2870]

#### Player: Desjardins373

- Hit Rate: 73.33% (11/15 moves)- Estimated Game Rating: 3050 Elo

- 95% Confidence Interval (Approx.): [2444, 3655]

# Analysis for Game 40: leizdhy vs. Desjardins373



Model Equation: Hit Rate = 0.000232 \* Rating + 0.0200

Model Fit (R-squared): 0.8075

#### Player: leizdhy

- Hit Rate: 35.71% (15/42 moves)- Estimated Game Rating: 1454 Elo

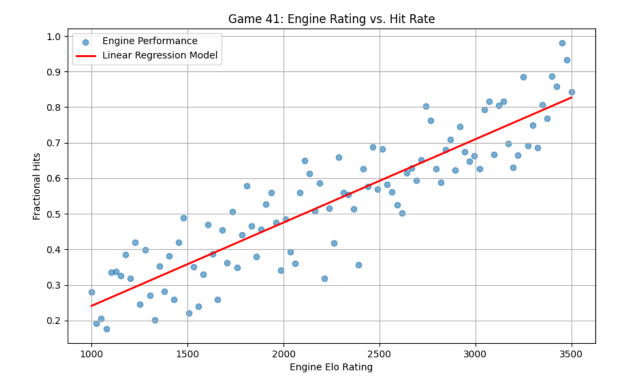
- 95% Confidence Interval (Approx.): [742, 2165]

#### Player: Desjardins373

- Hit Rate: 61.90% (26/42 moves)- Estimated Game Rating: 2585 Elo

- 95% Confidence Interval (Approx.): [1873, 3296]

# Analysis for Game 41: Desjardins373 vs. sumarno1234



Model Equation: Hit Rate = 0.000234 \* Rating + 0.0070

Model Fit (R-squared): 0.8087

#### Player: Desjardins373

- Hit Rate: 71.64% (48/67 moves)- Estimated Game Rating: 3027 Elo

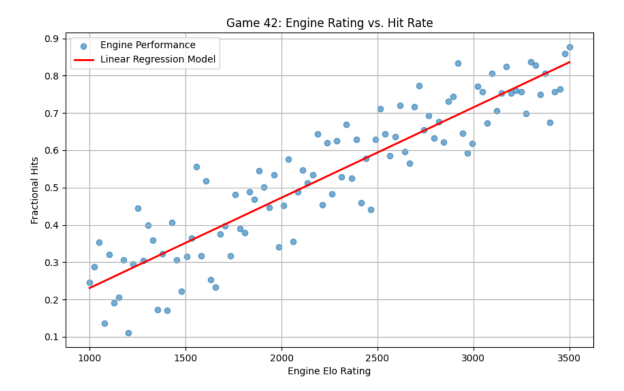
- 95% Confidence Interval (Approx.): [2317, 3736]

#### Player: sumarno1234

- Hit Rate: 56.06% (37/66 moves)- Estimated Game Rating: 2362 Elo

- 95% Confidence Interval (Approx.): [1652, 3071]

# Analysis for Game 42: Rolly2023 vs. Desjardins373



Model Equation: Hit Rate = 0.000242 \* Rating + -0.0115

Model Fit (R-squared): 0.8344

#### Player: Rolly2023

- Hit Rate: 70.59% (24/34 moves)- Estimated Game Rating: 2961 Elo

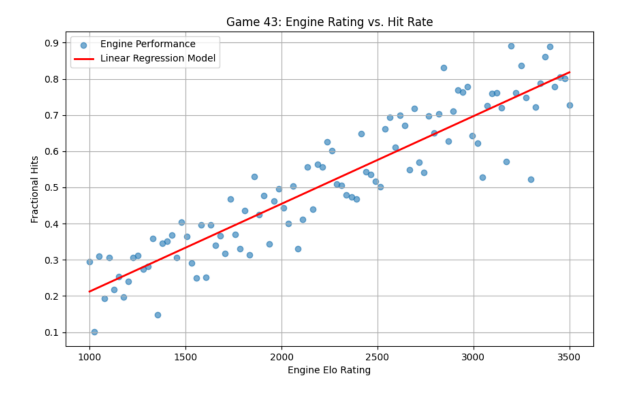
- 95% Confidence Interval (Approx.): [2311, 3610]

#### Player: Desjardins373

- Hit Rate: 61.76% (21/34 moves)- Estimated Game Rating: 2597 Elo

- 95% Confidence Interval (Approx.): [1947, 3246]

# Analysis for Game 43: Desjardins373 vs. Rolly2023



Model Equation: Hit Rate = 0.000242 \* Rating + -0.0300

Model Fit (R-squared): 0.8465

#### Player: Desjardins373

- Hit Rate: 62.50% (25/40 moves)- Estimated Game Rating: 2702 Elo

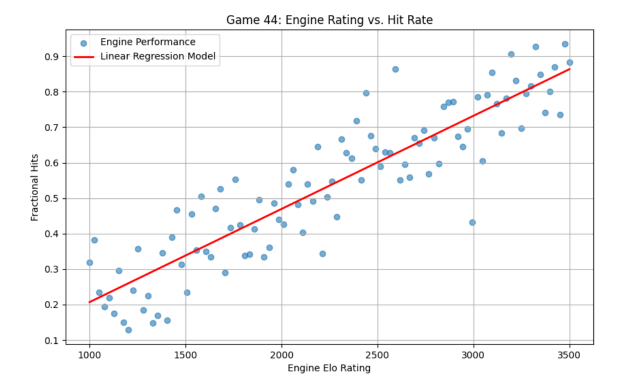
- 95% Confidence Interval (Approx.): [2081, 3322]

### Player: Rolly2023

- Hit Rate: 48.72% (19/39 moves)- Estimated Game Rating: 2134 Elo

- 95% Confidence Interval (Approx.): [1513, 2754]

# Analysis for Game 44: sutsirc vs. Desjardins373



Model Equation: Hit Rate = 0.000263 \* Rating + -0.0556

Model Fit (R-squared): 0.8156

#### Player: sutsirc

- Hit Rate: 64.71% (11/17 moves)- Estimated Game Rating: 2676 Elo

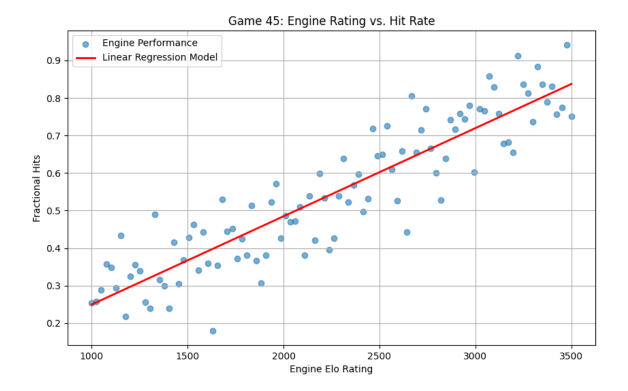
- 95% Confidence Interval (Approx.): [1982, 3369]

#### Player: Desjardins373

- Hit Rate: 56.25% (9/16 moves)- Estimated Game Rating: 2354 Elo

- 95% Confidence Interval (Approx.): [1660, 3047]

# Analysis for Game 45: truonghuy05022009 vs. Desjardins373



Model Equation: Hit Rate = 0.000235 \* Rating + 0.0144

Model Fit (R-squared): 0.8232

#### Player: truonghuy05022009

- Hit Rate: 48.48% (16/33 moves)- Estimated Game Rating: 2000 Elo

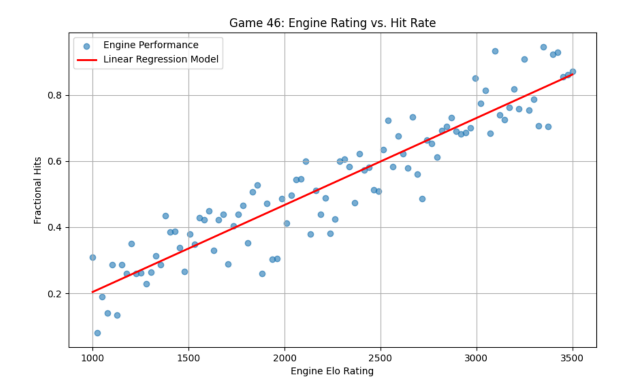
- 95% Confidence Interval (Approx.): [1324, 2675]

#### Player: Desjardins373

- Hit Rate: 60.61% (20/33 moves)- Estimated Game Rating: 2516 Elo

- 95% Confidence Interval (Approx.): [1840, 3191]

# Analysis for Game 46: osipflast vs. Desjardins373



Model Equation: Hit Rate = 0.000263 \* Rating + -0.0586

Model Fit (R-squared): 0.8691

#### Player: osipflast

- Hit Rate: 56.67% (17/30 moves)- Estimated Game Rating: 2378 Elo

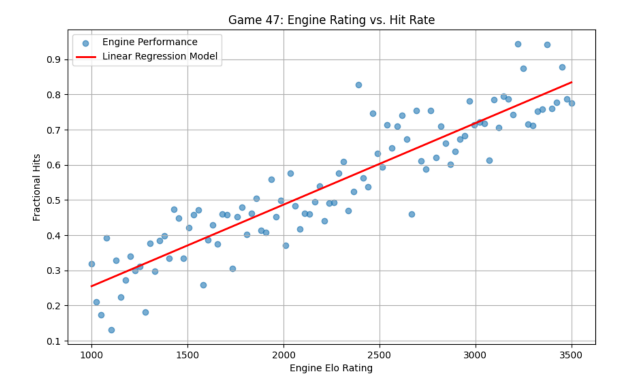
- 95% Confidence Interval (Approx.): [1812, 2943]

#### Player: Desjardins373

- Hit Rate: 40.00% (12/30 moves)- Estimated Game Rating: 1744 Elo

- 95% Confidence Interval (Approx.): [1178, 2309]

# Analysis for Game 47: Desjardins373 vs. qlecs



Model Equation: Hit Rate = 0.000232 \* Rating + 0.0233

Model Fit (R-squared): 0.8361

#### Player: Desjardins373

- Hit Rate: 50.00% (7/14 moves)- Estimated Game Rating: 2056 Elo

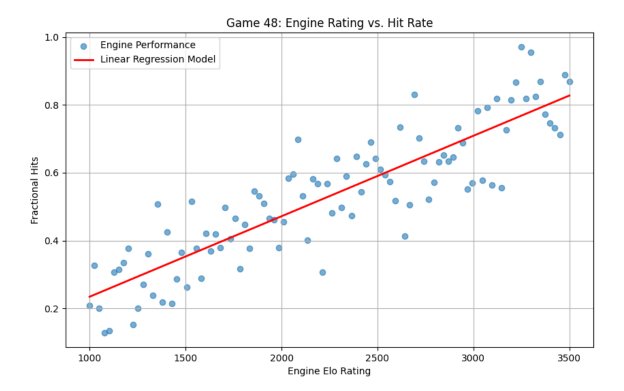
- 95% Confidence Interval (Approx.): [1410, 2701]

### Player: qlecs

- Hit Rate: 42.86% (6/14 moves)- Estimated Game Rating: 1748 Elo

- 95% Confidence Interval (Approx.): [1102, 2393]

# Analysis for Game 48: Desjardins373 vs. frank9643



Model Equation: Hit Rate = 0.000238 \* Rating + -0.0034

Model Fit (R-squared): 0.7744

#### Player: Desjardins373

- Hit Rate: 47.62% (20/42 moves)- Estimated Game Rating: 2019 Elo

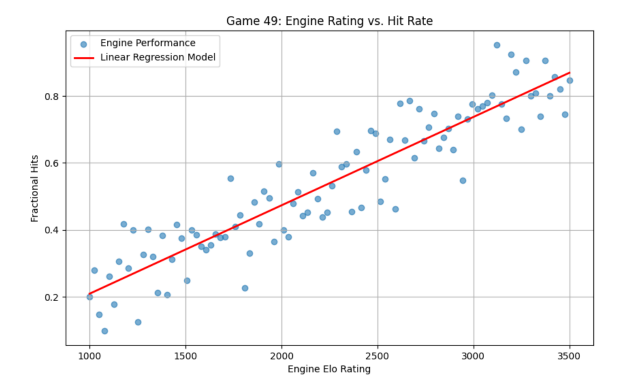
- 95% Confidence Interval (Approx.): [1232, 2805]

#### Player: frank9643

- Hit Rate: 51.22% (21/41 moves)- Estimated Game Rating: 2170 Elo

- 95% Confidence Interval (Approx.): [1383, 2956]

# Analysis for Game 49: Desjardins373 vs. Nawib2025



Model Equation: Hit Rate = 0.000264 \* Rating + -0.0538

Model Fit (R-squared): 0.8517

#### Player: Desjardins373

- Hit Rate: 56.72% (38/67 moves)- Estimated Game Rating: 2355 Elo

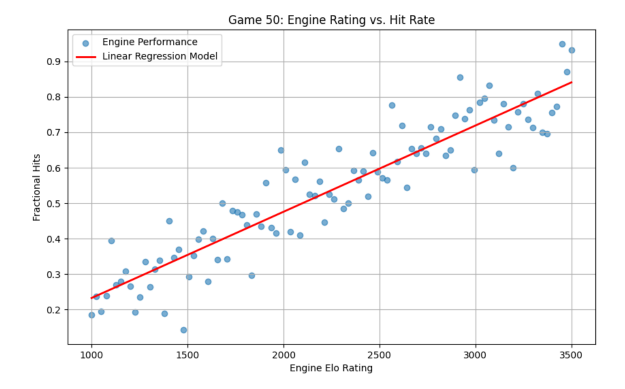
- 95% Confidence Interval (Approx.): [1746, 2963]

#### Player: Nawib2025

- Hit Rate: 67.16% (45/67 moves)- Estimated Game Rating: 2751 Elo

- 95% Confidence Interval (Approx.): [2142, 3359]

# Analysis for Game 50: HARKU007 vs. Desjardins373



Model Equation: Hit Rate = 0.000243 \* Rating + -0.0112

Model Fit (R-squared): 0.8555

#### Player: HARKU007

- Hit Rate: 43.75% (14/32 moves)- Estimated Game Rating: 1842 Elo

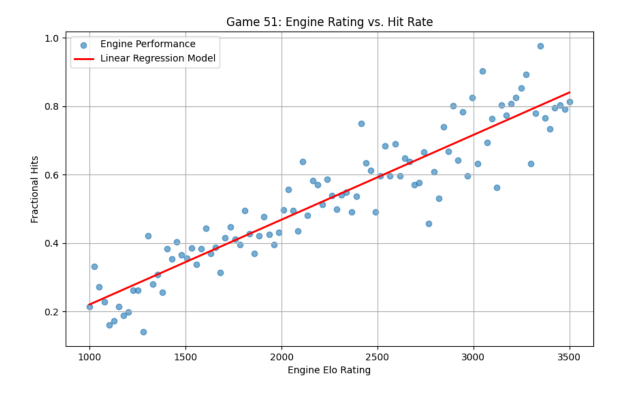
- 95% Confidence Interval (Approx.): [1242, 2441]

#### Player: Desjardins373

- Hit Rate: 43.75% (14/32 moves)- Estimated Game Rating: 1842 Elo

- 95% Confidence Interval (Approx.): [1242, 2441]

# Analysis for Game 51: Desjardins373 vs. vinsanity9820



Model Equation: Hit Rate = 0.000248 \* Rating + -0.0270

Model Fit (R-squared): 0.8613

#### Player: Desjardins373

- Hit Rate: 66.67% (6/9 moves)- Estimated Game Rating: 2798 Elo

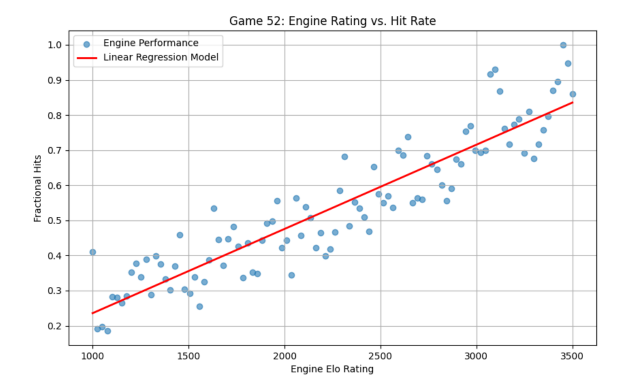
- 95% Confidence Interval (Approx.): [2212, 3383]

#### Player: vinsanity9820

- Hit Rate: 33.33% (3/9 moves)- Estimated Game Rating: 1453 Elo

- 95% Confidence Interval (Approx.): [867, 2038]

# Analysis for Game 52: Desjardins373 vs. RudiAngela



Model Equation: Hit Rate = 0.000240 \* Rating + -0.0043

Model Fit (R-squared): 0.8442

#### Player: Desjardins373

- Hit Rate: 53.85% (7/13 moves)- Estimated Game Rating: 2261 Elo

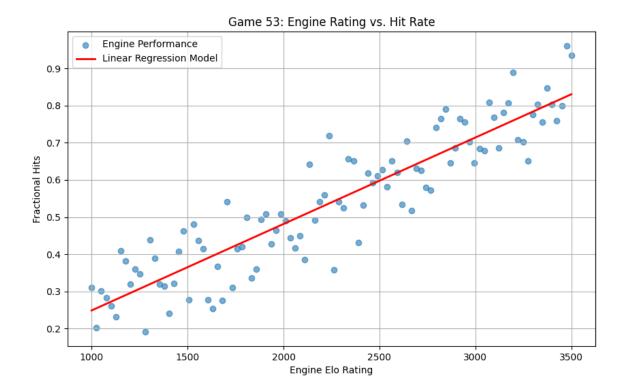
- 95% Confidence Interval (Approx.): [1634, 2887]

### Player: RudiAngela

- Hit Rate: 69.23% (9/13 moves)- Estimated Game Rating: 2903 Elo

- 95% Confidence Interval (Approx.): [2276, 3529]

# Analysis for Game 53: GrigoriKo vs. Desjardins373



Model Equation: Hit Rate = 0.000233 \* Rating + 0.0164

Model Fit (R-squared): 0.8360

#### Player: GrigoriKo

- Hit Rate: 48.00% (12/25 moves)- Estimated Game Rating: 1993 Elo

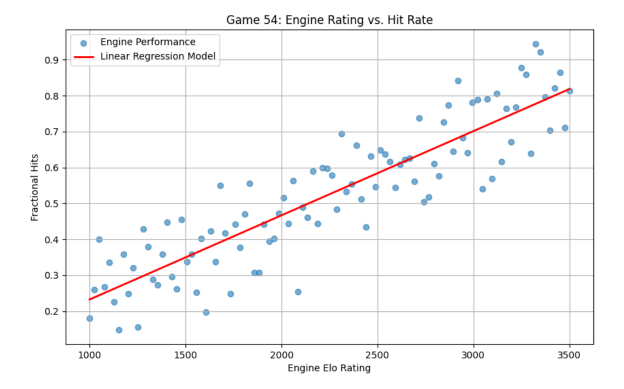
- 95% Confidence Interval (Approx.): [1347, 2638]

#### Player: Desjardins373

- Hit Rate: 64.00% (16/25 moves)- Estimated Game Rating: 2681 Elo

- 95% Confidence Interval (Approx.): [2035, 3326]

# Analysis for Game 54: som\_T vs. Desjardins373



Model Equation: Hit Rate = 0.000234 \* Rating + -0.0018

Model Fit (R-squared): 0.7903

#### Player: som\_T

- Hit Rate: 40.00% (6/15 moves)- Estimated Game Rating: 1714 Elo

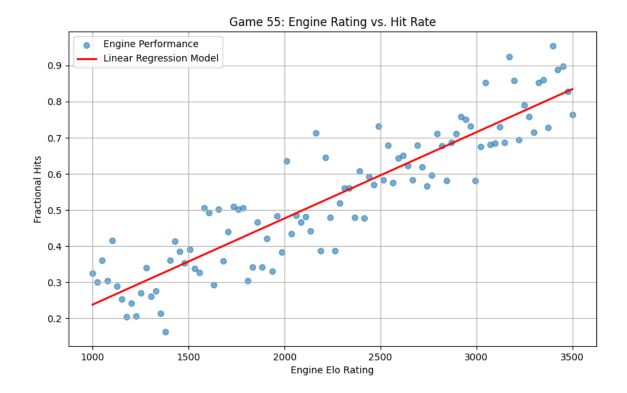
- 95% Confidence Interval (Approx.): [963, 2464]

#### Player: Desjardins373

- Hit Rate: 73.33% (11/15 moves)- Estimated Game Rating: 3137 Elo

- 95% Confidence Interval (Approx.): [2386, 3887]

# Analysis for Game 55: Desjardins373 vs. DPG2021



Model Equation: Hit Rate = 0.000239 \* Rating + -0.0003

Model Fit (R-squared): 0.8309

#### Player: Desjardins373

- Hit Rate: 62.30% (38/61 moves)- Estimated Game Rating: 2612 Elo

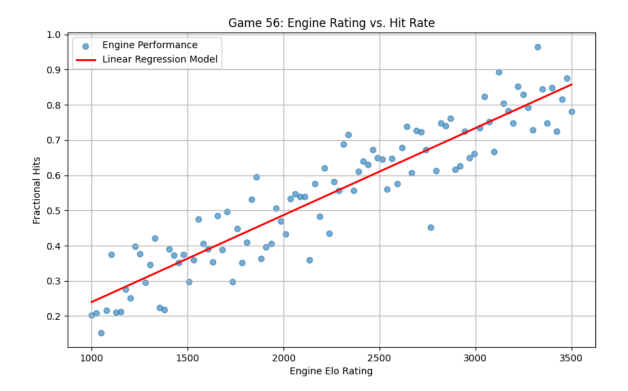
- 95% Confidence Interval (Approx.): [1954, 3269]

#### Player: DPG2021

- Hit Rate: 56.67% (34/60 moves)- Estimated Game Rating: 2376 Elo

- 95% Confidence Interval (Approx.): [1718, 3033]

# Analysis for Game 56: abdessattartroudi vs. Desjardins373



Model Equation: Hit Rate = 0.000247 \* Rating + -0.0071

Model Fit (R-squared): 0.8633

#### Player: abdessattartroudi

- Hit Rate: 56.00% (42/75 moves)- Estimated Game Rating: 2296 Elo

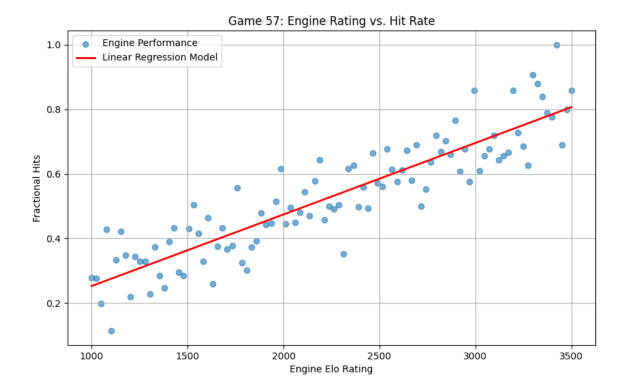
- 95% Confidence Interval (Approx.): [1715, 2876]

#### Player: Desjardins373

- Hit Rate: 58.67% (44/75 moves)- Estimated Game Rating: 2404 Elo

- 95% Confidence Interval (Approx.): [1823, 2984]

# Analysis for Game 57: Inkognito72 vs. Desjardins373



Model Equation: Hit Rate = 0.000222 \* Rating + 0.0309

Model Fit (R-squared): 0.8076

#### Player: Inkognito72

- Hit Rate: 52.63% (20/38 moves)- Estimated Game Rating: 2234 Elo

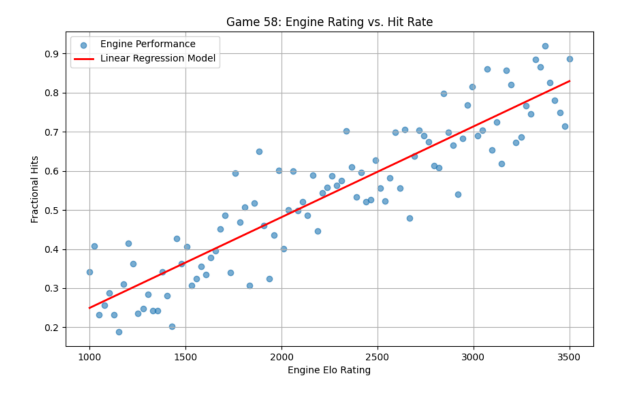
- 95% Confidence Interval (Approx.): [1522, 2945]

#### Player: Desjardins373

- Hit Rate: 56.76% (21/37 moves)- Estimated Game Rating: 2420 Elo

- 95% Confidence Interval (Approx.): [1708, 3131]

# Analysis for Game 58: Caltryuriy vs. Desjardins373



Model Equation: Hit Rate = 0.000232 \* Rating + 0.0179

Model Fit (R-squared): 0.8302

#### **Player: Caltryuriy**

- Hit Rate: 66.00% (33/50 moves)- Estimated Game Rating: 2770 Elo

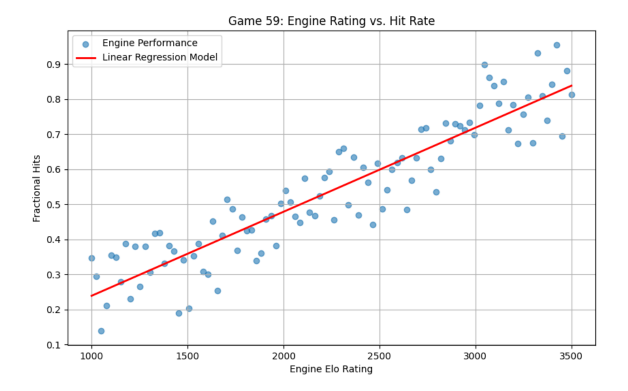
- 95% Confidence Interval (Approx.): [2110, 3429]

#### Player: Desjardins373

- Hit Rate: 62.00% (31/50 moves)- Estimated Game Rating: 2597 Elo

- 95% Confidence Interval (Approx.): [1937, 3256]

# Analysis for Game 59: Desjardins373 vs. leo1957



Model Equation: Hit Rate = 0.000240 \* Rating + -0.0002

Model Fit (R-squared): 0.8450

#### Player: Desjardins373

- Hit Rate: 57.14% (16/28 moves)- Estimated Game Rating: 2385 Elo

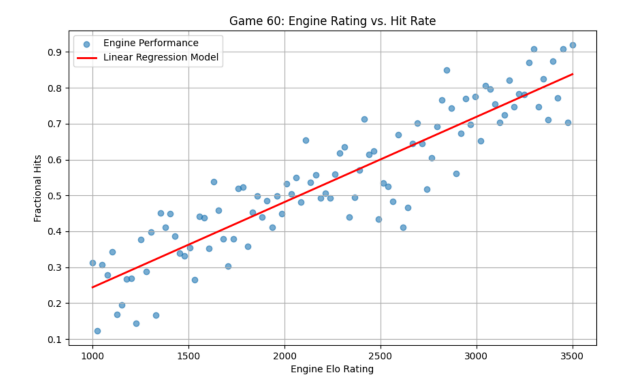
- 95% Confidence Interval (Approx.): [1760, 3009]

### Player: leo1957

- Hit Rate: 55.56% (15/27 moves)- Estimated Game Rating: 2318 Elo

- 95% Confidence Interval (Approx.): [1693, 2942]

# Analysis for Game 60: Desjardins373 vs. acadella



Model Equation: Hit Rate = 0.000237 \* Rating + 0.0068

Model Fit (R-squared): 0.8250

#### Player: Desjardins373

- Hit Rate: 71.43% (35/49 moves)- Estimated Game Rating: 2980 Elo

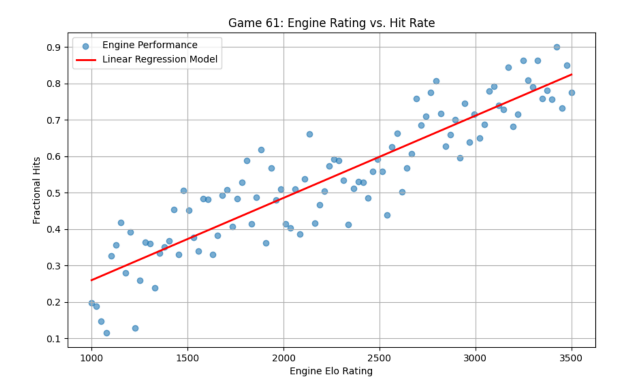
- 95% Confidence Interval (Approx.): [2308, 3651]

### Player: acadella

- Hit Rate: 54.17% (26/48 moves)- Estimated Game Rating: 2252 Elo

- 95% Confidence Interval (Approx.): [1580, 2923]

# Analysis for Game 61: Desjardins373 vs. stroof1



Model Equation: Hit Rate = 0.000226 \* Rating + 0.0345

Model Fit (R-squared): 0.8215

#### Player: Desjardins373

- Hit Rate: 61.90% (13/21 moves)- Estimated Game Rating: 2590 Elo

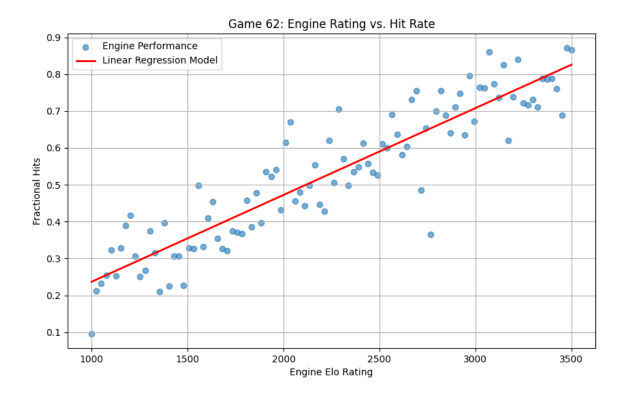
- 95% Confidence Interval (Approx.): [1910, 3269]

### Player: stroof1

- Hit Rate: 66.67% (14/21 moves)- Estimated Game Rating: 2801 Elo

- 95% Confidence Interval (Approx.): [2121, 3480]

# Analysis for Game 62: bobs7315 vs. Desjardins373



Model Equation: Hit Rate = 0.000236 \* Rating + 0.0013

Model Fit (R-squared): 0.8383

#### Player: bobs7315

- Hit Rate: 24.44% (11/45 moves)- Estimated Game Rating: 1032 Elo

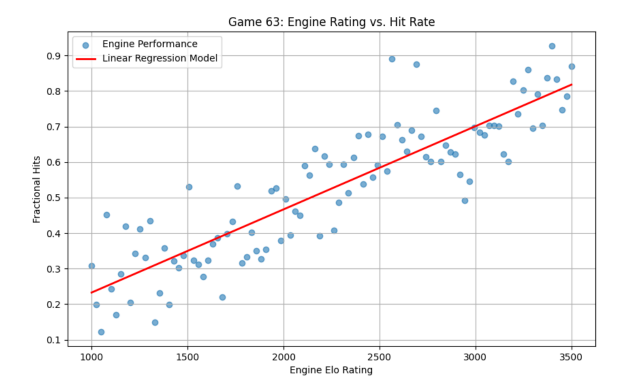
- 95% Confidence Interval (Approx.): [391, 1672]

#### Player: Desjardins373

- Hit Rate: 48.89% (22/45 moves)- Estimated Game Rating: 2070 Elo

- 95% Confidence Interval (Approx.): [1429, 2710]

# Analysis for Game 63: Desjardins373 vs. bobs7315



Model Equation: Hit Rate = 0.000234 \* Rating + -0.0016

Model Fit (R-squared): 0.7802

#### Player: Desjardins373

- Hit Rate: 60.47% (26/43 moves)- Estimated Game Rating: 2588 Elo

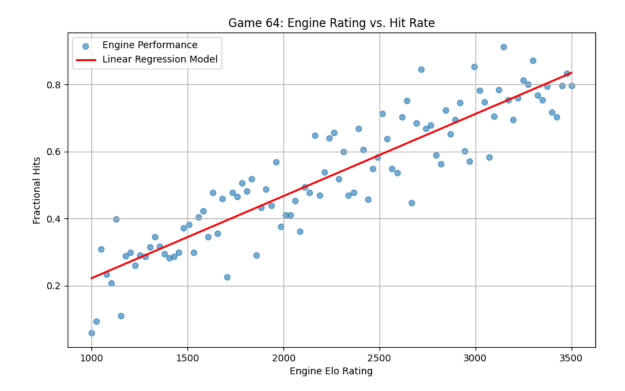
- 95% Confidence Interval (Approx.): [1814, 3361]

#### Player: bobs7315

- Hit Rate: 54.76% (23/42 moves)- Estimated Game Rating: 2345 Elo

- 95% Confidence Interval (Approx.): [1571, 3118]

# Analysis for Game 64: IbraimKIK vs. Desjardins373



Model Equation: Hit Rate = 0.000245 \* Rating + -0.0230

Model Fit (R-squared): 0.8317

#### Player: IbraimKIK

- Hit Rate: 60.53% (46/76 moves)- Estimated Game Rating: 2565 Elo

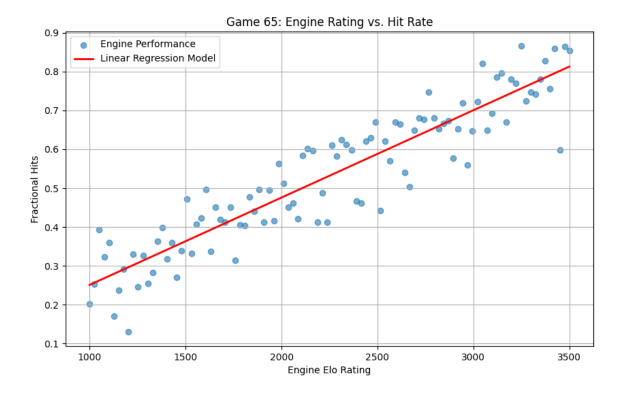
- 95% Confidence Interval (Approx.): [1909, 3220]

#### Player: Desjardins373

- Hit Rate: 60.53% (46/76 moves)- Estimated Game Rating: 2565 Elo

- 95% Confidence Interval (Approx.): [1909, 3220]

# Analysis for Game 65: Desjardins373 vs. Ganaa017



Model Equation: Hit Rate = 0.000225 \* Rating + 0.0265

Model Fit (R-squared): 0.8517

#### Player: Desjardins373

- Hit Rate: 61.11% (22/36 moves)- Estimated Game Rating: 2602 Elo

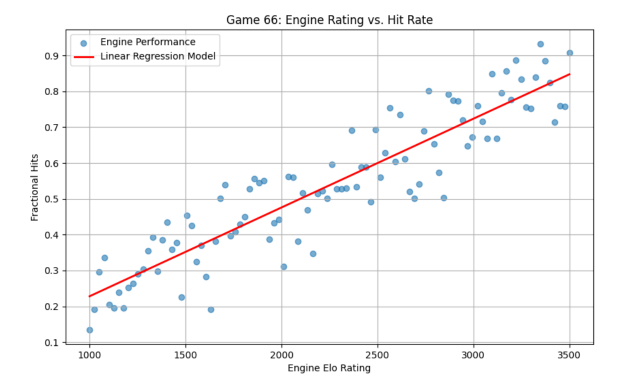
- 95% Confidence Interval (Approx.): [1993, 3210]

#### Player: Ganaa017

- Hit Rate: 60.00% (21/35 moves)- Estimated Game Rating: 2553 Elo

- 95% Confidence Interval (Approx.): [1944, 3161]

# Analysis for Game 66: CEBEP2025 vs. Desjardins373



Model Equation: Hit Rate = 0.000248 \* Rating + -0.0196

Model Fit (R-squared): 0.8409

#### Player: CEBEP2025

- Hit Rate: 64.71% (22/34 moves)- Estimated Game Rating: 2690 Elo

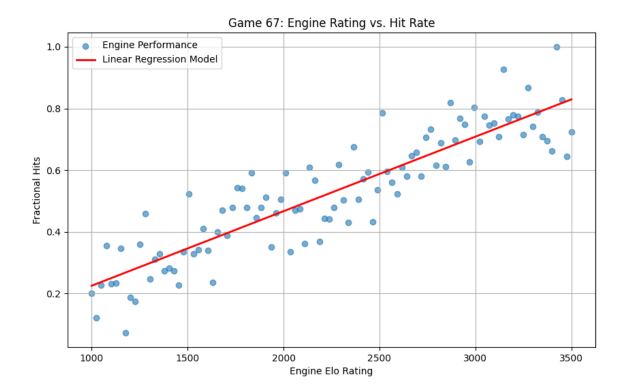
- 95% Confidence Interval (Approx.): [2055, 3324]

#### Player: Desjardins373

- Hit Rate: 45.45% (15/33 moves)- Estimated Game Rating: 1913 Elo

- 95% Confidence Interval (Approx.): [1278, 2547]

# Analysis for Game 67: kouroshkh vs. Desjardins373



Model Equation: Hit Rate = 0.000242 \* Rating + -0.0165

Model Fit (R-squared): 0.8071

#### Player: kouroshkh

- Hit Rate: 55.56% (10/18 moves)- Estimated Game Rating: 2366 Elo

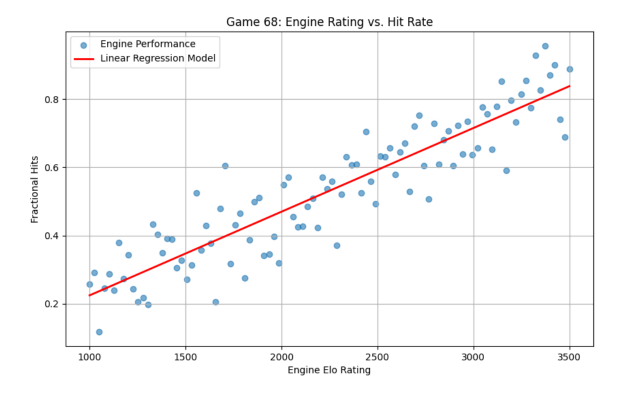
- 95% Confidence Interval (Approx.): [1653, 3078]

#### Player: Desjardins373

- Hit Rate: 61.11% (11/18 moves)- Estimated Game Rating: 2596 Elo

- 95% Confidence Interval (Approx.): [1883, 3308]

# Analysis for Game 68: Angelobocca vs. Desjardins373



Model Equation: Hit Rate = 0.000245 \* Rating + -0.0209

Model Fit (R-squared): 0.8317

#### Player: Angelobocca

- Hit Rate: 39.39% (13/33 moves)- Estimated Game Rating: 1690 Elo

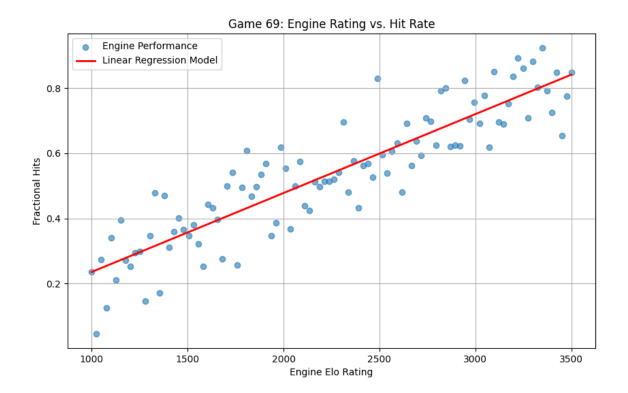
- 95% Confidence Interval (Approx.): [1034, 2345]

#### Player: Desjardins373

- Hit Rate: 45.45% (15/33 moves)- Estimated Game Rating: 1937 Elo

- 95% Confidence Interval (Approx.): [1281, 2592]

# Analysis for Game 69: Desjardins373 vs. Fenditravel



Model Equation: Hit Rate = 0.000242 \* Rating + -0.0061

Model Fit (R-squared): 0.8058

#### Player: Desjardins373

- Hit Rate: 48.72% (19/39 moves)- Estimated Game Rating: 2037 Elo

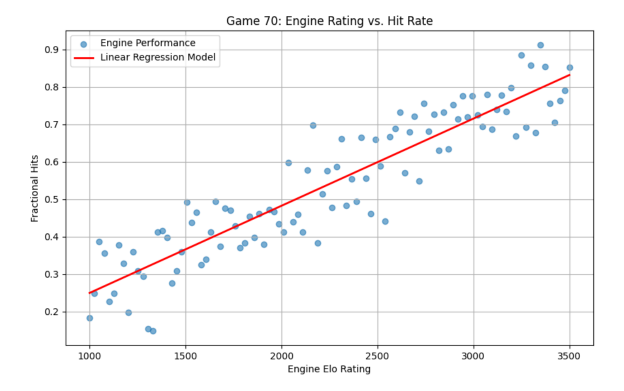
- 95% Confidence Interval (Approx.): [1321, 2752]

#### **Player: Fenditravel**

- Hit Rate: 36.84% (14/38 moves)- Estimated Game Rating: 1546 Elo

- 95% Confidence Interval (Approx.): [830, 2261]

# Analysis for Game 70: Desjardins373 vs. GeorgeBekEkiz



Model Equation: Hit Rate = 0.000233 \* Rating + 0.0173

Model Fit (R-squared): 0.8404

#### Player: Desjardins373

- Hit Rate: 54.29% (19/35 moves)- Estimated Game Rating: 2257 Elo

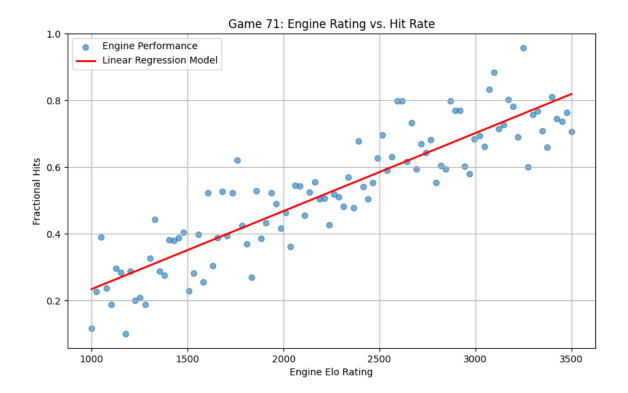
- 95% Confidence Interval (Approx.): [1621, 2892]

#### Player: GeorgeBekEkiz

- Hit Rate: 54.29% (19/35 moves)- Estimated Game Rating: 2257 Elo

- 95% Confidence Interval (Approx.): [1621, 2892]

# Analysis for Game 71: GeorgeBekEkiz vs. Desjardins373



Model Equation: Hit Rate = 0.000234 \* Rating + 0.0002

Model Fit (R-squared): 0.8017

#### Player: GeorgeBekEkiz

- Hit Rate: 43.75% (14/32 moves)- Estimated Game Rating: 1869 Elo

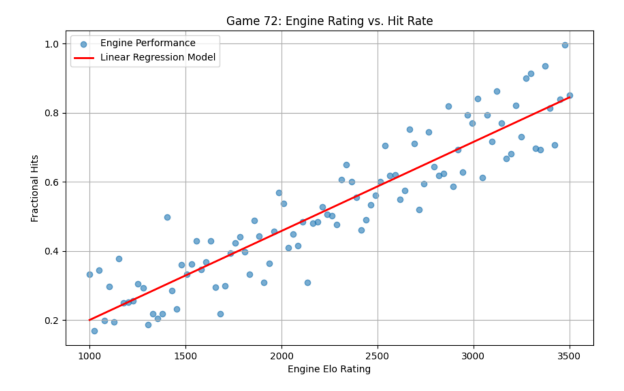
- 95% Confidence Interval (Approx.): [1143, 2594]

#### Player: Desjardins373

- Hit Rate: 56.25% (18/32 moves)- Estimated Game Rating: 2403 Elo

- 95% Confidence Interval (Approx.): [1677, 3128]

# Analysis for Game 72: Desjardins373 vs. GeorgeBekEkiz



Model Equation: Hit Rate = 0.000258 \* Rating + -0.0571

Model Fit (R-squared): 0.8516

#### Player: Desjardins373

- Hit Rate: 45.16% (14/31 moves)- Estimated Game Rating: 1974 Elo

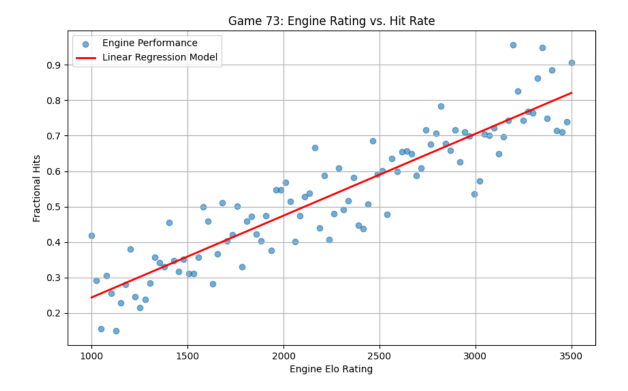
- 95% Confidence Interval (Approx.): [1365, 2582]

### Player: GeorgeBekEkiz

- Hit Rate: 70.97% (22/31 moves)- Estimated Game Rating: 2976 Elo

- 95% Confidence Interval (Approx.): [2367, 3584]

## Analysis for Game 73: babusionel2019 vs. Desjardins373



Model Equation: Hit Rate = 0.000231 \* Rating + 0.0124

Model Fit (R-squared): 0.8375

#### Player: babusionel2019

- Hit Rate: 75.00% (12/16 moves)- Estimated Game Rating: 3193 Elo

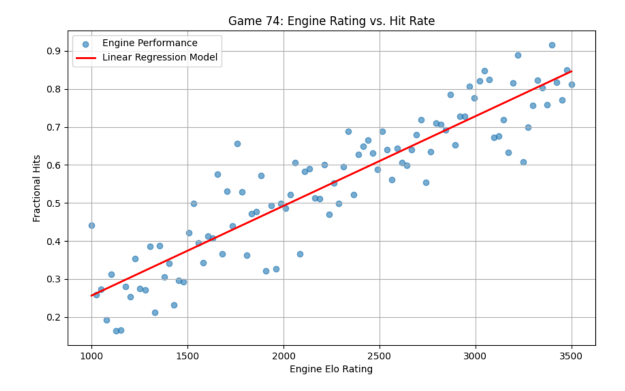
- 95% Confidence Interval (Approx.): [2550, 3835]

#### Player: Desjardins373

- Hit Rate: 26.67% (4/15 moves)- Estimated Game Rating: 1100 Elo

- 95% Confidence Interval (Approx.): [457, 1742]

# Analysis for Game 74: Desjardins373 vs. babusionel2019



Model Equation: Hit Rate = 0.000236 \* Rating + 0.0203

Model Fit (R-squared): 0.8352

#### Player: Desjardins373

- Hit Rate: 51.43% (18/35 moves)- Estimated Game Rating: 2093 Elo

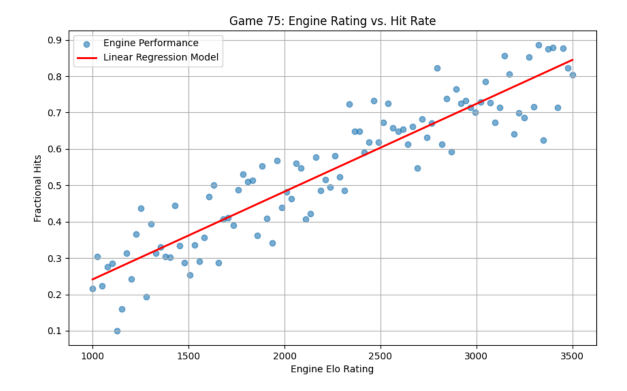
- 95% Confidence Interval (Approx.): [1445, 2740]

#### Player: babusionel2019

- Hit Rate: 41.18% (14/34 moves)- Estimated Game Rating: 1658 Elo

- 95% Confidence Interval (Approx.): [1010, 2305]

# Analysis for Game 75: babusionel2019 vs. Desjardins373



Model Equation: Hit Rate = 0.000241 \* Rating + -0.0002

Model Fit (R-squared): 0.8516

#### Player: babusionel2019

- Hit Rate: 28.57% (8/28 moves)- Estimated Game Rating: 1184 Elo

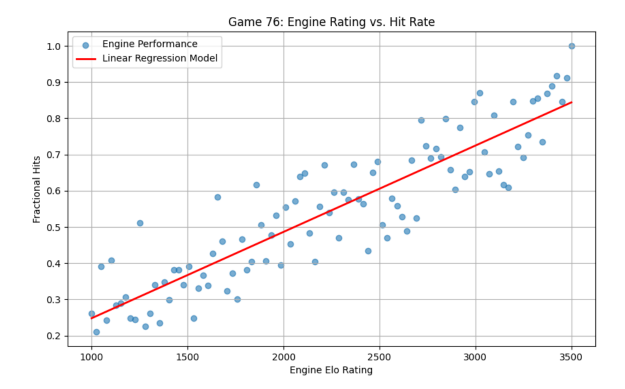
- 95% Confidence Interval (Approx.): [575, 1792]

#### Player: Desjardins373

- Hit Rate: 39.29% (11/28 moves)- Estimated Game Rating: 1627 Elo

- 95% Confidence Interval (Approx.): [1018, 2235]

# Analysis for Game 76: debjitu91 vs. Desjardins373



Model Equation: Hit Rate = 0.000238 \* Rating + 0.0098

Model Fit (R-squared): 0.8088

## Player: debjitu91

- Hit Rate: 61.54% (8/13 moves)- Estimated Game Rating: 2541 Elo

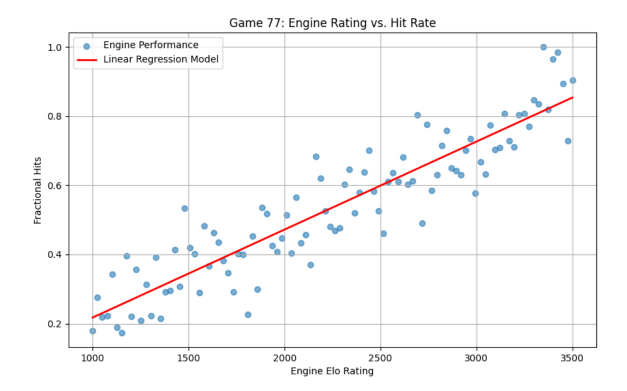
- 95% Confidence Interval (Approx.): [1832, 3249]

#### Player: Desjardins373

- Hit Rate: 58.33% (7/12 moves)- Estimated Game Rating: 2406 Elo

- 95% Confidence Interval (Approx.): [1697, 3114]

## Analysis for Game 77: Desjardins373 vs. tamiliacademy



Model Equation: Hit Rate = 0.000254 \* Rating + -0.0369

Model Fit (R-squared): 0.8421

#### Player: Desjardins373

- Hit Rate: 66.67% (14/21 moves)- Estimated Game Rating: 2766 Elo

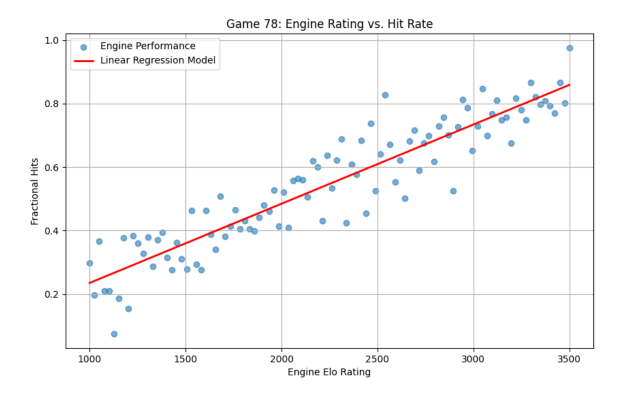
- 95% Confidence Interval (Approx.): [2134, 3397]

## Player: tamiliacademy

- Hit Rate: 66.67% (14/21 moves)- Estimated Game Rating: 2766 Elo

- 95% Confidence Interval (Approx.): [2134, 3397]

## Analysis for Game 78: Desjardins373 vs. kekour



Model Equation: Hit Rate = 0.000250 \* Rating + -0.0145

Model Fit (R-squared): 0.8580

#### Player: Desjardins373

- Hit Rate: 59.18% (29/49 moves)- Estimated Game Rating: 2429 Elo

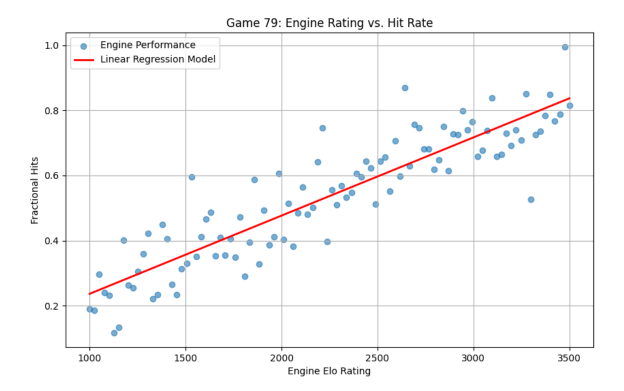
- 95% Confidence Interval (Approx.): [1835, 3022]

#### Player: kekour

- Hit Rate: 47.92% (23/48 moves)- Estimated Game Rating: 1978 Elo

- 95% Confidence Interval (Approx.): [1384, 2571]

## Analysis for Game 79: AlaminGinting123 vs. Desjardins373



Model Equation: Hit Rate = 0.000240 \* Rating + -0.0036

Model Fit (R-squared): 0.8111

#### Player: AlaminGinting123

- Hit Rate: 56.67% (17/30 moves)- Estimated Game Rating: 2374 Elo

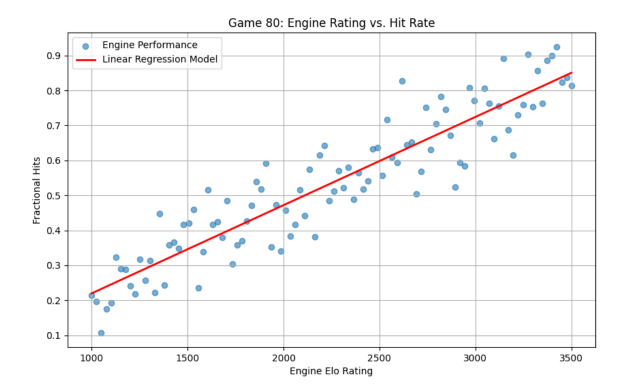
- 95% Confidence Interval (Approx.): [1670, 3077]

#### Player: Desjardins373

- Hit Rate: 37.93% (11/29 moves)- Estimated Game Rating: 1594 Elo

- 95% Confidence Interval (Approx.): [890, 2297]

## Analysis for Game 80: Nathanpu vs. Desjardins373



Model Equation: Hit Rate = 0.000252 \* Rating + -0.0326

Model Fit (R-squared): 0.8523

#### Player: Nathanpu

- Hit Rate: 56.00% (14/25 moves)- Estimated Game Rating: 2348 Elo

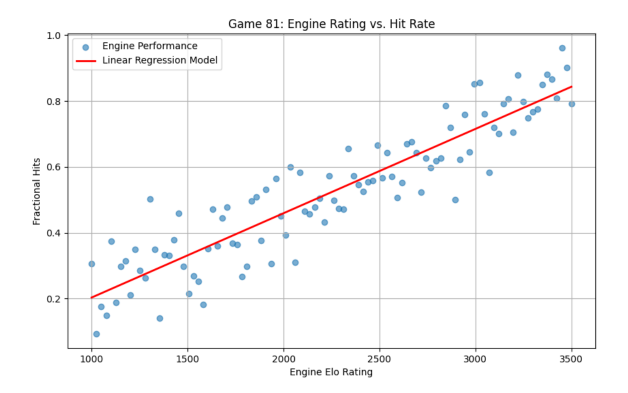
- 95% Confidence Interval (Approx.): [1741, 2954]

#### Player: Desjardins373

- Hit Rate: 52.00% (13/25 moves)- Estimated Game Rating: 2190 Elo

- 95% Confidence Interval (Approx.): [1583, 2796]

## Analysis for Game 81: hrustic38 vs. Desjardins373



Model Equation: Hit Rate = 0.000256 \* Rating + -0.0529

Model Fit (R-squared): 0.8382

#### Player: hrustic38

- Hit Rate: 50.00% (14/28 moves)- Estimated Game Rating: 2159 Elo

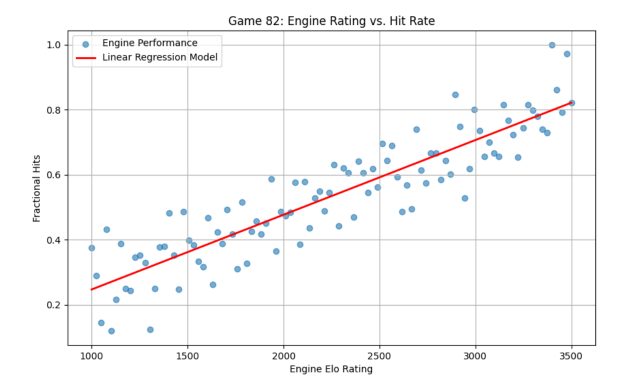
- 95% Confidence Interval (Approx.): [1518, 2799]

## Player: Desjardins373

- Hit Rate: 46.43% (13/28 moves)- Estimated Game Rating: 2019 Elo

- 95% Confidence Interval (Approx.): [1378, 2659]

# Analysis for Game 82: 12tamal vs. Desjardins373



Model Equation: Hit Rate = 0.000230 \* Rating + 0.0171

Model Fit (R-squared): 0.8127

#### Player: 12tamal

- Hit Rate: 44.44% (20/45 moves)- Estimated Game Rating: 1858 Elo

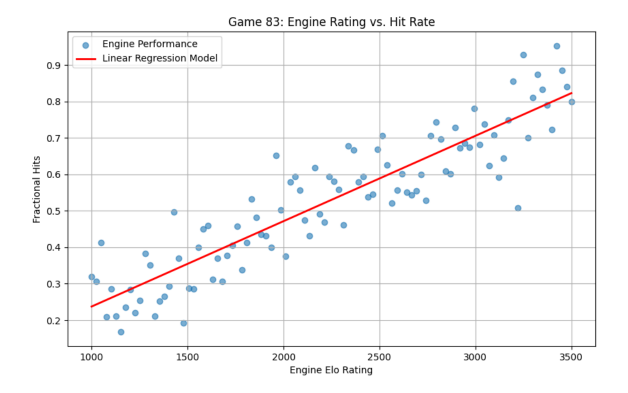
- 95% Confidence Interval (Approx.): [1158, 2557]

#### Player: Desjardins373

- Hit Rate: 55.56% (25/45 moves)- Estimated Game Rating: 2341 Elo

- 95% Confidence Interval (Approx.): [1641, 3040]

## Analysis for Game 83: Desjardins373 vs. YURVANDER



Model Equation: Hit Rate = 0.000234 \* Rating + 0.0033

Model Fit (R-squared): 0.8223

#### Player: Desjardins373

- Hit Rate: 58.33% (14/24 moves)- Estimated Game Rating: 2476 Elo

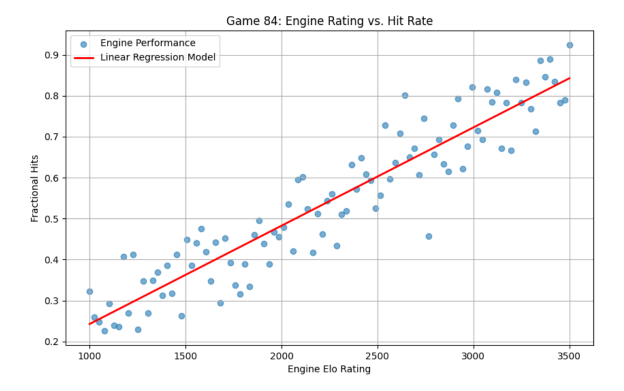
- 95% Confidence Interval (Approx.): [1798, 3153]

## **Player: YURVANDER**

- Hit Rate: 60.87% (14/23 moves)- Estimated Game Rating: 2584 Elo

- 95% Confidence Interval (Approx.): [1906, 3261]

## Analysis for Game 84: Desjardins373 vs. Gokulrahul



Model Equation: Hit Rate = 0.000240 \* Rating + 0.0030

Model Fit (R-squared): 0.8755

#### Player: Desjardins373

- Hit Rate: 61.90% (26/42 moves)- Estimated Game Rating: 2568 Elo

- 95% Confidence Interval (Approx.): [2018, 3117]

#### Player: Gokulrahul

- Hit Rate: 43.90% (18/41 moves)- Estimated Game Rating: 1817 Elo

- 95% Confidence Interval (Approx.): [1267, 2366]

# **Overall Performance Summary**

Player: Desjardins373

Analyzed across 84 games.

Average Estimated Performance Rating: 2381 Elo Combined 95% Confidence Interval: [2310, 2451]

Note: The combined confidence interval is calculated by pooling the variance from each individual game's model, providing a more robust estimate of overall performance.