Relationship between Number of Parameters and Average Score (OI=0) Fit: $y = -33.4 \ln(x) + 9.6e + 02x + -2769.8$ NT5F 5000 NT5M NT6M NT6F7M NT4M NT4F 4000 M8TN Score 9000 NT8F NT₇F Average 2000 NT2F NT9F NT1F 1000 0 10⁸ 10^{10} 10² 10³ 10^{4} 10⁵ 10⁷ 10⁹ 10^{6} Total Parameters (log scale)