Relationship between Number of Parameters and Average Score (OI=1200) -- Fit: y = -26.0ln(x) + 8.5e+02x + -2371.7 N**TN6F**7F NT5F NT6M NT7F 5000 NT5M NT4F NT8F **▼** NT4M <del>+</del> **T**--\_NT8F NT9F 4000 Score 3000 NT3M Average 0000 NT2F NT1F 1000 0 10<sup>2</sup> 10<sup>3</sup> 10<sup>4</sup> 10<sup>5</sup> 10<sup>7</sup> 10<sup>8</sup> 10<sup>9</sup> 10<sup>10</sup>  $10^{6}$ Total Parameters (log scale)