## ◆型別順位表

## 英数理型

80.9 1 1 1 66.0 85 1 60.7 312 6 6 55.7 90.3 24 50.7 2298 35 45.6 5045 78.4 2 1 65.8 86 4 60.6 318 6 55.6 97.7 25.7 25.8 31.5 35.6 45.7 31.8 6 78.4 2 1 65.8 86 4 60.6 31.8 6 55.6 97.7 25.8 31.5 31.6 45.7 31.8 6 79.5 31.5 31.6 45.7 31.8 6 79.5 31.5 31.5 31.5 31.5 31.5 31.5 31.5 31	偏差値	順位	人数	偏差値	順位	人数	偏差値	順位	人数	偏差値	順 位	人数	偏差値	順位	人数	偏差値	順位	人数
76.0 3 1 66.7 90 3 60.5 324 10 55.5 953 23 50.5 2386 47 45.5 5103 75.7 4 2 65.6 93 1 60.4 334 6 55.4 976 23 50.5 2386 47 45.5 5103 75.7 6 0 1 65.4 94 4 60.3 340 13 55.3 999 18 50.3 2474 40 45.3 5252 74.3 8 1 65.2 100 1 60.1 358 7 55.2 1017 25 50.2 2514 44 45.2 5337 74.3 8 1 66.2 100 1 60.1 358 7 55.2 1017 25 50.2 2514 44 45.2 5337 74.3 8 1 66.4 91.6 1 60.1 358 7 55.2 1017 25 50.2 2514 44 55.0 5671 73.2 10 1 66.0 101 4 60.0 358 8 8 56.0 1064 24 50.0 2601 51 44 50.0 5671 77.3 1 1 6 64.9 10.8 2 59.8 342 8 54.8 10.0 5 2 49.8 2694 27.4 44.8 5627 77.3 1 1 1 6 64.6 1114 3 59.6 396 55.4 1135 22 49.8 2694 27.4 44.8 5627 77.1 3 1 6 1 64.5 117 2 59.5 40.0 15 4 40.0 15	80.9	1	1	66.0	8 5	1	60.7	312	6	55.7	903	2 4	50.7	2298	3 5	45.7	4983	6 2
75.7 4 2 6 65.6 93 1 1 60.4 334 1 6 55.4 976 23 50.4 2433 41 45.4 5175 75.4 6 7 1 65.3 98 2 2 60.2 353 5 55.2 1017 25 50.2 2514 44 45.2 5337 74.3 8 1 65.2 100 1 4 60.0 3365 7 55.2 1017 25 50.2 2514 44 45.2 5337 74.3 8 1 65.2 100 1 4 60.0 365 9 55.0 1064 24 50.0 2601 51 45.0 173.2 10 1 65.0 105 3 59.9 374 88 54.9 11082 27 49.9 2652 42 44.9 45.2 5377 73.2 10 1 65.0 105 3 59.9 374 88 54.9 1108 27 49.9 2652 42 44.9 65.0 5471 73.2 10 1 64.9 10.8 2 58.8 382 8 54.8 1115 22 48.8 2694 37 44.9 5527 71.3 1 1 2 2 64.8 1110 4 4 59.7 33.9 5 54.7 1137 18.4 49.7 2731 579.7 11.3 1 6 4.1 11.9 3 59.7 33.9 56.8 1115 22 49.8 8 2694 37 44.8 5827 71.3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2	1			4			6	55.6								5 8
75. 4         6         1         65. 4         94         4         60. 3         340         13         65. 3         999         18         50. 3         2474         40         45. 3         5252           74. 6         7         1         65. 2         100         1         65. 2         100         1         65. 1         101         4         60. 0         365         9         55. 0         1064         22         50. 1         2568         43         45. 1         540. 1         540. 1         560. 1         101         4         60. 0         365         9         55. 0         1064         24         50. 0         261         511         540. 1         101         46. 0         108         2         59. 8         374. 8         54. 9         1088. 27         49. 9         2652         42         44. 9         5559         771. 9         12. 2         64. 8         110         4         59. 7         390         5         54. 7         1137         18         49. 7         2731         59         44. 7         5107         71. 2         19. 1         44. 7         7509         44. 7         5107         71. 1         14. 2         64. 6         114 </td <td></td> <td>3</td> <td>1</td> <td></td> <td></td> <td>3</td> <td></td> <td>7 2</td>		3	1			3												7 2
74.6         7         1         65.3         98         2         60.2         355.5         5         5.2         1017         25         50.2         2514         44         45.2         5337           73.9         9         1         65.1         101         4         60.0         365.9         9         65.0         1064         24         50.0         2601         51         45.0         547.2           73.2         10         1         65.0         105.3         35.9         374         8         54.9         1088         27         49.9         2662         42         44.9         5559           72.3         11.1         1         64.9         1088         2         59.8         382         8         54.8         1115         22         49.8         2694         37         44.7         5707         71.5         14.2         20.4         8.1         115         22         49.8         2694         37         44.8         5527         117         16.4         41.9         2730         38         5         54.6         1155         21         49.6         22930         38         44.4         6527         71.1		4	2			1			-									7 7 8 5
74. 3         8         1         65. 2         1 00         1         60. 1         358         7         55. 1         1 04.2         22         50. 1         255.8         43         45. 1         54.04           73. 9         9         1         65. 0         10.05         3         59. 9         37.4         8         54. 9         10.8         2.7         49. 9         265.2         42         44. 9         555.9           71. 9         12         2         64. 8         110         4         59. 9         37.4         8         54. 9         1115         22         49. 8         26.94         37.         44. 8         56.27           71. 5         14         2         64. 6         11.1         3         59. 7         39.0         5         54. 6         115.5         21         49. 6         27.90         40         44. 6         57.97           71. 3         16         1         64. 5         11.7         2         59. 5         400         15         54. 5         11.76         26         49. 5         2830         38         44. 4         59.3           71. 3         16         1         64. 4         11.9 <td></td> <td>b 7</td> <td> </td> <td></td> <td></td> <td>4</td> <td></td> <td>67</td>		b 7				4												67
73.9         9         1         65.1         101         4         60.0         355         9         55.0         1064         24         50.0         2001         51         45.0         9         5471           73.2         11         1         64.9         108         2         59.8         30.2         8         54.8         1115         2.2         49.8         2694         37         44.8         56.7           71.5         14         2         64.6         1114         3         59.6         39.5         5         54.7         1137         18         49.7         2731         59         44.7         570.7           71.5         14         2         64.6         1114         3         59.6         39.5         5         54.6         11156         21         49.5         2230         38         44.5         558.6           71.2         17         1         64.4         119         3         59.4         415         10         54.4         1202         19         49.4         2868         39         44.4         46.935         27.0         70.5         24.1         1         64.2         12.7         6 </td <td></td> <td>8</td> <td>     </td> <td></td> <td></td> <td>1</td> <td></td> <td>6 7</td>		8				1												6 7
73. 2         10         1         65. 0         106         3         59. 9         374         8         54. 9         1088         27         49. 9         2652         42         44. 9         5559           71. 9         12         2         64. 8         110         4         59. 7         390         5         5.4. 7         1137         18         49. 7         2731         59         44. 4. 8         56.7         70.7         71. 5         14         2         64. 6         114         3         59. 6         305         5         5.4. 7         1137         18         49. 7         2731         59         44. 6         5797         300         5         5.64. 6         111. 6         44. 6         5797         71. 2         18         49. 6         2830         38         44. 6         5797         71. 2         18         49. 6         2830         38         44. 6         5797         71. 2         18         49. 5         2830         38         44. 4. 6         5797         71. 1         64. 4         12. 2         19         49. 4         49. 0         2830         38         44. 4. 8         5686         70. 1         8         49. 1         30		-	i			4												8 8
71.9	73.2	1 0	1	65.0	105	3	59.9		8	54.9								6 8
71.5			1			2												8 0
71. 3			2	I		4												9 0 6 9
71. 2			2			3												69
71 0 18 3 64.3 122 5 59.2 425 11 54.3 122 31 49.3 2907 57 44.3 6013 70.6 22 1 1 64.2 127 6 59.2 436 7 54.1 1268 25 49.1 3016 47 44.1 6178 70.5 24 1 64.0 138 5 59.1 443 13 54.1 1268 25 49.1 3016 47 44.1 6178 70.5 24 1 64.0 138 5 59.0 456 8 54.0 1293 24 49.0 3063 43 44.0 6253 70.4 25 2 6 63.9 143 1 558.9 464 13 53.9 1317 25 48.9 3106 55 43.9 6326 70.1 27 1 63.8 144 5 58.8 477 9 53.8 1342 34 48.8 3161 44 48.8 6395 69.8 30 2 63.6 152 2 58.6 493 11 53.6 1403 23 48.6 3254 60 43.6 6539 69.1 33 1 63.4 160 5 58.5 504 11 53.5 1426 22 48.5 3314 47 43.5 6520 69.1 33 1 63.4 160 5 58.4 515 12 53.4 1448 22 48.4 3361 45 43.4 6685 69.0 34 3 30 63.3 165 35 88.3 527 13 53.3 1440 22 48.4 3361 45 43.4 6685 68.8 37 1 63.2 168 2 58.2 540 8 53.2 1495 25 48.2 3469 60 63 43.4 6685 68.8 37 1 63.2 168 2 58.2 540 8 53.2 1495 25 48.2 3469 60 63 43.4 6685 68.6 38 1 63.1 170 4 58.1 170 25 5 48.2 3469 50 472 68.8 40 1 63.0 174 2 58.0 557 1 65.8 1495 25 48.2 3469 50 44.3 6685 68.6 38 1 63.2 168 2 58.2 540 8 53.2 1495 25 48.2 3469 60 43.4 34.4 6685 68.6 38 1 63.1 170 4 58.1 170 25 5 48.2 3469 50 44.3 6685 68.5 39 1 63.0 174 2 58.0 557 1 4 53.0 1544 30 48.0 3574 47 43.5 6903 68.6 38 1 63.1 170 4 58.1 170 25 5 48.2 3469 50 44.3 360 63.2 56.8 39 1 63.0 174 2 58.0 557 1 4 53.0 1544 30 48.0 3574 47 43.0 6975 68.4 40 1 62.9 176 4 57.9 571 10 52.9 1574 38 47.8 3681 48 42.8 7104 68.2 41 2 62.8 189 3 57.4 633 11 57.5 616 17 52.2 181 31 31 47.2 56 48.2 42.8 7104 68.2 44.2 62.8 189 3 57.4 633 11 52.2 181 31 47.2 366 42.2 42.5 7189 68.0 45.2 11.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.				I		3							1					7 8
70.8         21         1         64.2         127         6         59.1         43.6         7         54.2         125.2         16         49.2         29.64         52         44.2         10.93         13.3         5         59.1         44.3         13.3         54.1         126.8         25         49.1         30.16         47         44.1         617.8         70.1         27.0         1.0         30.63         43.4         44.0         62.53         70.1         27.1         1.0         63.8         1.44         5.58.9         464         13.3         55.8         9.9         1.43         1.58.9         464.4         13.3         53.9         1.317         25         48.9         31.06         55         43.9         62.53         70.1         48.8         31.61         44.9         31.0         65.5         43.9         63.6         63.5         1.52         2         63.6         1.52         2         58.6         7         48.6         7         53.7         1.376         27         48.7         32.05         49         44.2         49.4         44.2         49.4         44.2         48.4         43.7         64.7         69.1         33.1         16.3<			3			· · ·							1					8 0
70.5         24         1         64.0         138         5         59.0         456         8         54.0         1293         24         49.0         3063         43         44.0         6253           70.1         27         1         63.8         144         5         58.9         464         13         53.9         1317         25         48.9         3106         55         43.9         6326           70.0         28         2         63.7         149         3         58.7         486         7         53.7         1376         27         48.7         3205         49         43.7         6472           69.8         30         2         63.6         152         2         58.6         493         11         53.5         144.7         48.7         3205         49         43.7         6472           69.7         32         1         63.5         154         6         58.5         504         11         53.5         1426         22         48.5         3314         47         43.5         6620           69.0         34         3         63.3         165         3         58.3         527			1	64.2		6							49.2	2964	5 2			8 5
70. 4         25         2         63. 8         143         1         58. 8         464         13         53. 9         13.17         25         48. 9         310.6         55         63.6         34.3         63.26         70.1         27         1         63.8         144         5         58.8         477         9         53.8         1342         34         48.8         310.6         55         63.6         143.8         63.95           69.8         30         2         63.6         152         2         58.6         49.3         11         53.6         140.3         23         48.6         53.14         47         43.6         653.9           69.1         33         1         63.4         160         5         58.4         515         12         53.4         142.6         22         48.4         33.14         47         43.5         662.9           69.0         34         3         166.3         3         58.4         515         12         53.4         1448         22         48.4         33.01         45.4         34.3         46.8         43.1         46.8         43.2         48.8         33.14         47         4			2			5												7 5
70.1         27         1         63.8         144         5         58.8         477         9         53.8         1342         34         48.8         3161         44         43.8         6395           69.8         30         2         63.6         152         2         58.6         493         11         53.6         1403         23         48.6         3254         40         43.6         6539           69.7         32         1         63.5         154         6         58.5         504         11         53.6         1426         22         48.5         3314         47         43.6         66339           69.1         33         1         63.4         60         5         58.4         515         12         53.4         1448         22         48.5         3314         47         43.5         6620           69.0         34         3         63.2         168         2         58.2         58.2         58.2         58.2         48.3         3406         63         43.3         48.9         43.3         48.9         43.2         48.8         3.4         48.9         43.2         48.9         48.2			1			5												7 3
70.0         28         2         63.7         149         3         58.7         486         7         53.7         1376         27         48.7         3205         49         43.7         6472           69.8         30         2         63.6         152         2         58.6         493         11         53.6         1403         23         48.6         3254         60         43.5         6620           69.1         33         1         63.4         160         5         58.4         515         12         53.4         1448         22         48.4         3361         45         43.4         6620           69.0         34         3         63.3         165         3         58.3         527         13         53.4         1448         22         48.4         3361         45         43.4         6620           68.8         37         1         63.2         168         2         58.2         540         8         53.2         1495         25         48.2         3409         50         43.3         6758           68.5         39         1         63.0         174         2         58.0			2			1												6 9 7 7
69.8         30         2         63.6         152         2         58.6         493         11         53.6         1403         23         48.6         3254         60         43.6         6539           69.7         32         1         63.5         154         6         58.5         504         11         53.5         1426         22         48.5         3314         47         43.5         6620           69.0         34         3         63.3         165         3         58.8         515         12         53.4         1448         22         48.4         3361         45         43.4         6685           68.8         37         1         63.2         168         2         58.2         540         8         53.2         1495         25         48.1         3519         55         43.1         6688         68.5         39         1         63.0         174         2         58.0         557         14         53.2         1495         25         48.1         3519         55         43.1         6903           68.5         39         1         63.0         174         2         58.0         557			2															6 7
69.7         32         1         63.5         154         6         58.5         504         11         53.5         1426         22         48.5         3314         47         43.5         6620           69.0         34         3         63.3         165         3         58.3         527         13         53.3         1470         25         48.4         3361         45         43.4         6685           68.8         37         1         63.2         168         2         58.2         540         8         53.2         1495         25         48.3         3406         63         43.3         6758           68.6         38         1         63.1         170         4         58.1         548         9         53.1         1520         24         48.1         3519         55         43.2         6836           68.5         39         1         63.0         174         2         58.0         557         14         53.1         1520         24         48.1         3519         55         43.1         6903           68.4         40         1         62.9         176         4         57.9						· ·			-									8 1
69.0         34         3         63.3         165         3         58.3         527         13         53.3         1470         25         48.3         3406         63         43.3         6758           68.8         37         1         63.2         168         2         58.2         540         8         53.2         1495         25         48.2         3469         50         43.2         6886           68.6         38         1         63.0         174         2         58.0         557         14         53.0         1544         30         48.0         3574         47         43.0         6975           68.4         40         1         62.9         176         4         57.9         571         10         52.9         1574         38         47.8         3621         60         42.9         7042           68.1         43         2         62.8         180         4         57.8         581         8         52.8         1612         38         47.8         3621         60         42.9         7042           68.1         43         2         62.6         189         3         57.6			<u> </u>			_									4 7	43.5	6620	6 5
68.8 37 1 63.2 168 2 58.2 540 8 53.2 1495 25 48.2 3469 50 43.2 6836 68.6 38 1 63.1 170 4 58.1 548 9 53.1 1520 24 48.1 3519 55 43.1 6903 68.5 39 1 63.0 174 2 58.0 557 14 53.0 1544 30 48.0 3574 47 47 47 47 47 47 47 47 47 47 47 47 4			1	63.4	160	5			1 2									7 3
68.6         38         1         63.1         170         4         58.1         548         9         53.1         1520         24         48.1         3519         55         43.1         6903           68.5         39         1         63.0         174         2         58.0         557         14         53.0         1544         30         48.0         3574         47         43.0         6975           68.4         40         1         62.9         176         4         57.9         571         10         52.9         1574         38         47.9         3621         60         42.9         7042           68.2         41         2         62.8         180         4         57.8         581         8         52.8         1612         38         47.8         3681         48         42.9         7042           68.1         43         2         62.7         184         5         57.7         589         16         52.7         1650         36         47.6         3788         62         42.6         72.65           67.9         47         2         62.5         192         11         57.5			3			3												7 8
68.5   39			1 1			2												6 7 7 2
68.4			1			4 2												67
68.2         41         2         62.8         180         4         57.8         581         8         52.8         1612         38         47.8         3681         48         42.8         7104           68.1         43         2         62.7         184         5         57.7         589         16         52.7         1650         36         47.7         3729         59         42.7         7189           68.0         45         2         62.6         189         3         57.6         605         11         52.6         1686         36         47.6         3788         62         42.6         7265           67.8         49         2         62.4         203         3         57.4         633         11         52.4         1740         37         47.4         3897         66         42.4         42.5         7335           67.6         51         1         62.3         206         7         57.3         644         11         52.3         1777         34         47.4         3897         66         42.4         42.4         47.3         3963         52         42.4         42.3         7485         42.3 </td <td></td> <td></td> <td>i</td> <td></td> <td></td> <td>4</td> <td></td> <td>6 2</td>			i			4												6 2
68.0			2			4									4 8	42.8	7104	8 5
67. 9						٠,												7 6
67. 8     49     2     62.4     203     3     57. 4     633     11     52.4     1740     37     47. 4     3897     66     42. 4     7406       67. 6     51     1     62.3     206     7     57. 3     644     11     52. 3     1777     34     47. 3     3963     52     42. 3     7485       67. 5     52     2     62. 2     213     5     57. 2     655     11     52. 2     1811     31     47. 2     4015     67     42. 2     7575       67. 4     54     2     62. 1     218     5     57. 1     666     18     52. 1     1842     35     47. 1     4082     69     42. 1     7666       67. 3     56     3     62. 0     223     6     57. 0     684     14     52. 0     1877     25     47. 0     4151     53       67. 2     59     2     61. 9     229     6     56. 9     698     14     51. 9     1902     20     46. 9     42. 0     47. 0     41. 9     7801       67. 1     61. 8     235     3     56. 8     712     6     51. 8     1922     34     46. 8     4271 </td <td></td> <td></td> <td>2</td> <td>I</td> <td></td> <td>*  </td> <td></td> <td>7 0</td>			2	I		*												7 0
67.6         51         1         62.3         206         7         57.3         644         11         52.3         1777         34         47.3         3963         52         42.3         7485           67.5         52         2         62.2         213         5         57.2         655         11         52.2         1811         31         47.2         4015         67         42.2         7575           67.4         54         2         62.1         218         5         57.1         666         18         52.1         1842         35         47.1         4082         69         42.1         7666           67.2         59         2         61.9         229         6         56.9         698         14         51.9         1902         20         46.9         4204         67         41.8         7871           67.1         61.8         235         3         56.8         712         6         51.8         1922         34         46.8         4271         65         41.8         7871			2															7 1 7 9
67. 5			2			3 7												90
67. 4     54     2     62. 1     218     5     57. 1     666     18     52. 1     1842     35     47. 1     4082     69     42. 1     7666       67. 3     56     3     62. 0     223     6     57. 0     684     14     52. 0     1877     25     47. 0     4151     53     42. 0     7722       67. 2     59     2     61. 9     229     6     56. 9     698     14     51. 9     1902     20     46. 9     4204     67     41. 9     7801       67. 1     61. 8     235     3     56. 8     712     6     51. 8     1922     34     46. 8     4271     65     41. 8     7871			2			5												9 1
67. 2     59     2     61. 9     229     6     56. 9     698     14     51. 9     1902     20     46. 9     4204     67     41. 9     7801       67. 1     61     2     61. 8     235     3     56. 8     712     6     51. 8     1922     34     46. 8     4271     65     41. 8     7871						5							47.1	4082	6 9			5 6
67.1 61 2 61.8 235 3 56.8 712 6 51.8 1922 34 46.8 4271 65 41.8 7871						= 1												7 9
						-												7 0
$egin{array}{cccccccccccccccccccccccccccccccccccc$	67.1	61	2			6	56.8		1 9			3 4 4 5	46.8	4 2 / 1	53	41.8	7 9 3 1	6 0 6 4
			3	I		*							1					5 3
66.8   67   3   61.5   256   8   56.5   753   18   51.5   2036   32   46.5   44.55   47   41.5   804.8			3															6 7
66.7 70 2 61.4 264 6 56.4 771 17 51.4 2068 26 46.4 4502 76 41.4 8115			2												7 6	41.4		6 6
66.6 72 1 61.3 270 9 56.3 788 20 51.3 2094 28 46.3 4578 49 41.3 8181			1			9												7 1
66.5     73     2     61.2     279     4     56.2     808     15     51.2     2122     27     46.2     4627     73     41.2     8252			2			4												5 7
66.4     75     4     61.1     283     5     56.1     823     16     51.1     2149     40     46.1     4700     70     41.1     8309       66.3     79     1     61.0     288     11     56.0     839     19     51.0     2189     32     46.0     4770     76     41.0     8380			4			5												7 1 6 2
66.3     79     1     61.0     288     11     56.0     839     19     51.0     2189     32     46.0     4770     76     41.0     8380       66.2     80     2     60.9     299     8     55.9     858     21     50.9     2221     41     45.9     4846     64     40.9     8442			2															51
						-												6 2

## 英数理型

偏差値	順位	人数
40.7	8555	5 0
40.6 40.5	8605 8665	6 0 6 6
40.4	8731	61
40.3	8792	7 5
40.2	8 8 6 7 8 9 2 1	5 4 6 2
40.0	8983	5 6
39.9	9039	7 0
39.8	9109 9147	3 8 4 7
39.6	9194	38
39.5	9232	5 0
39.4 39.3	9282 9330	4 8 5 4
39.3	9384	3 4
39.1	9418	4.1
39.0 38.9	9459 9505	4 6 4 0
38.8	9545	28
38.7	9573	5 3
38.6 38.5	9626 9662	3 6 3 8
38.5	9700	38
38.3	9738	3 9
38.2 38.1	9777 9815	3 8 3 7
38.0	9852	3 1
37.9	9883	3 1
37.8 37.7	9914 9951	3 7 2 1
37.6	9972	2 1 2 3
37.5	9995	15
37.4 37.3	10010	2 1 2 3
37.2	10054	2 5
37.1 37.0	10079	2 5 2 2
37.0	10104	2 2 2 0
36.8	10146	1 2
36.7 36.6	10158	1 5 1 8
36.6	10173	15
36.4	10206	8
36.3 36.2	10214	1 6
36.1	10238	10
36.0	10248	9
35.9 35.8	10257 10271	1 4
	/ 1	

偏差値	順位	人数
35.7 35.5 35.4 35.3 35.2 35.1 35.1 35.1 34.9 34.8 34.7 34.6 34.4 34.3 34.2 34.1 34.2 34.1 33.9 33.8	順位 10279 10289 10300 10312 10324 10333 10339 10348 10354 10361 10372 10377 10384 10384 10389 10399 10401 10406 10409 10413 10413	人数 10 11 12 12 9 6 7 11 5 7 2 6 4 3 2 2 1 3 2 2 2 2 2 2 2
33.3 33.2 33.1 32.7 32.6 32.4 32.3 32.2 31.9 31.8 31.7 31.6	1 0 4 1 9 1 0 4 2 1 1 0 4 2 3 1 0 4 2 4 1 0 4 3 1 1 0 4 3 2 1 0 4 3 3 1 0 4 3 5 1 0 4 3 8 1 0 4 3 9 1 0 4 4 0 1 0 4 4 2 1 0 4 4 3 1 0 4 4 4	2 2 1 7 1 1 2 2 1 1 1 1 1