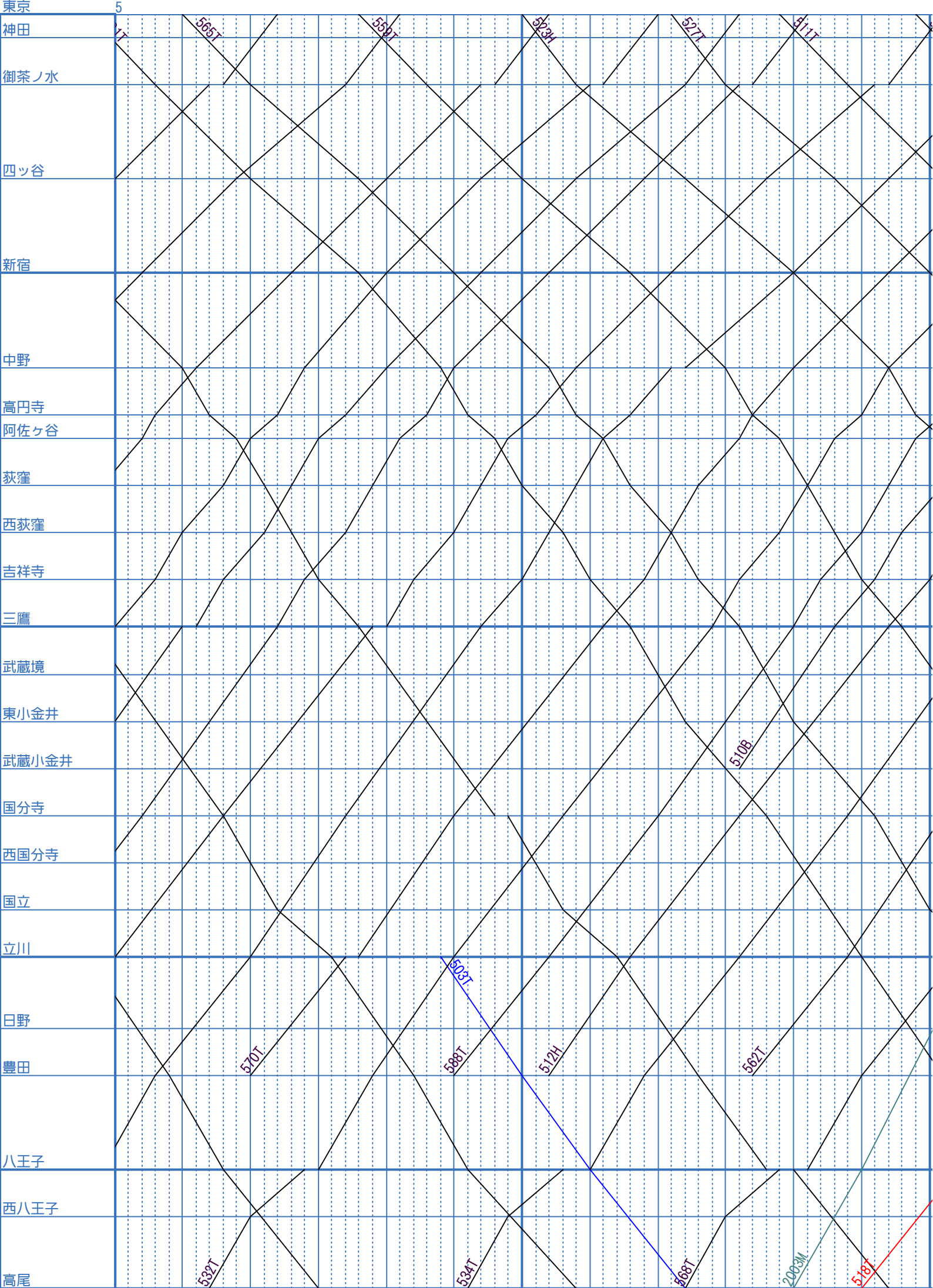
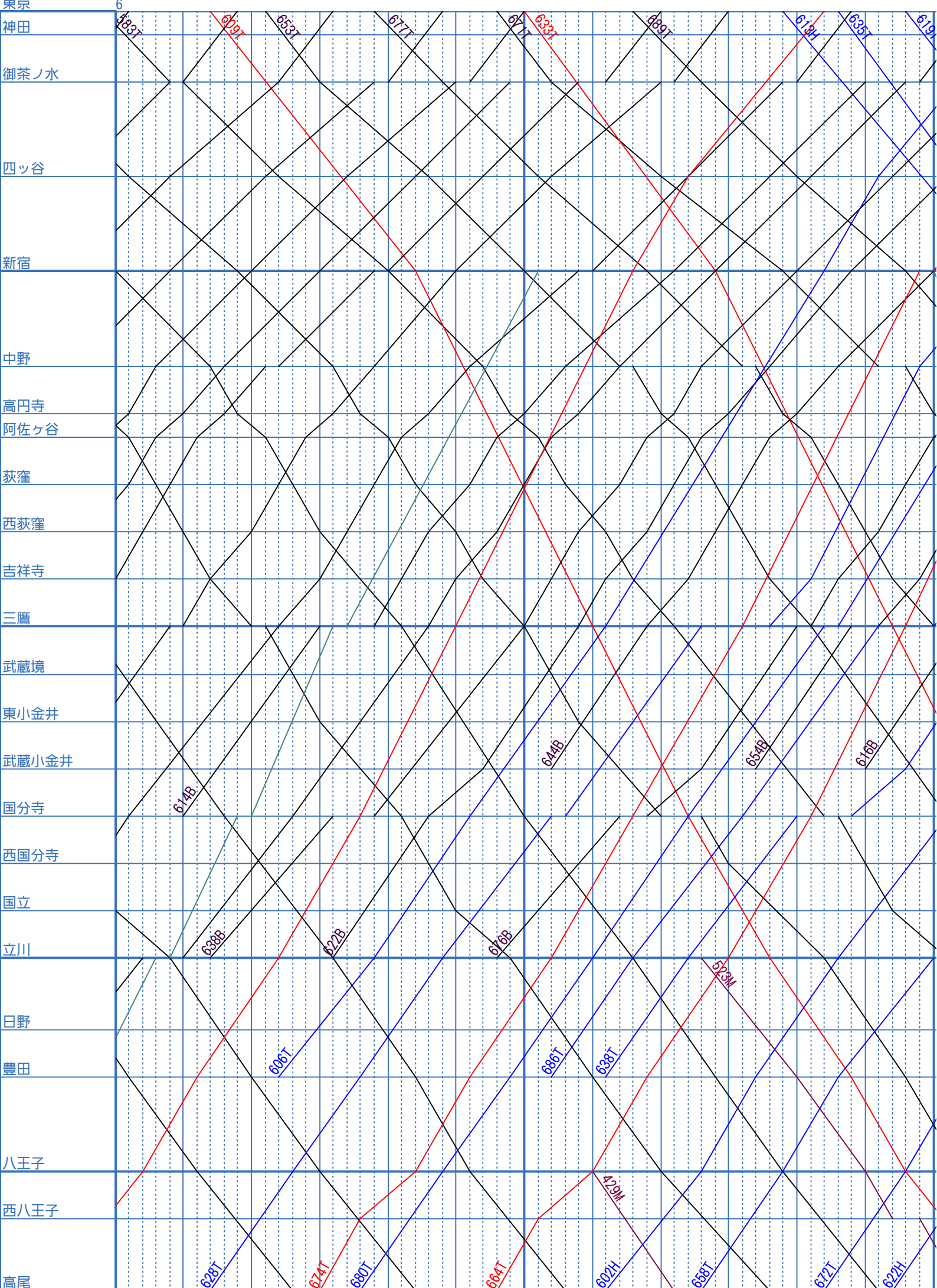
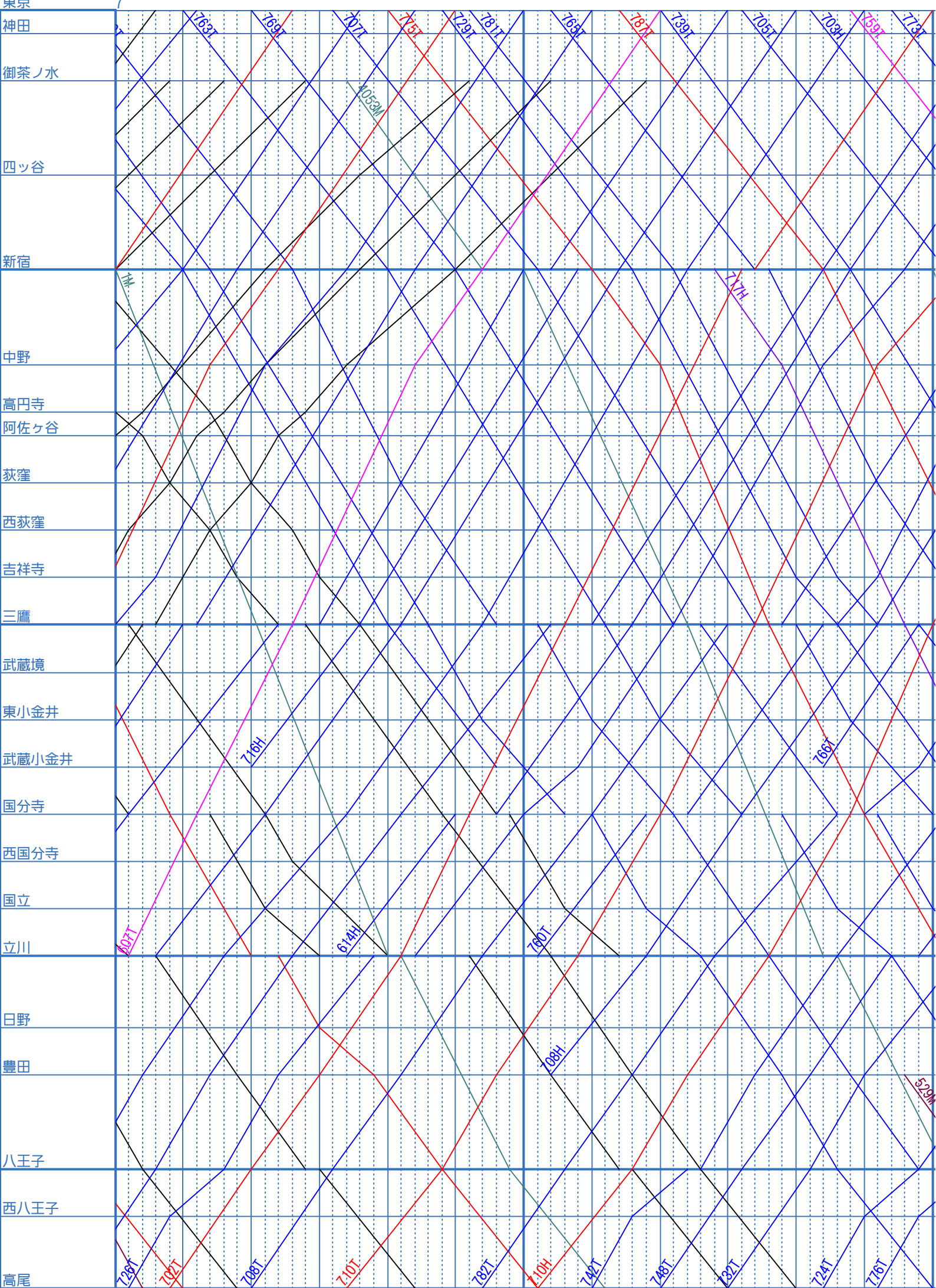


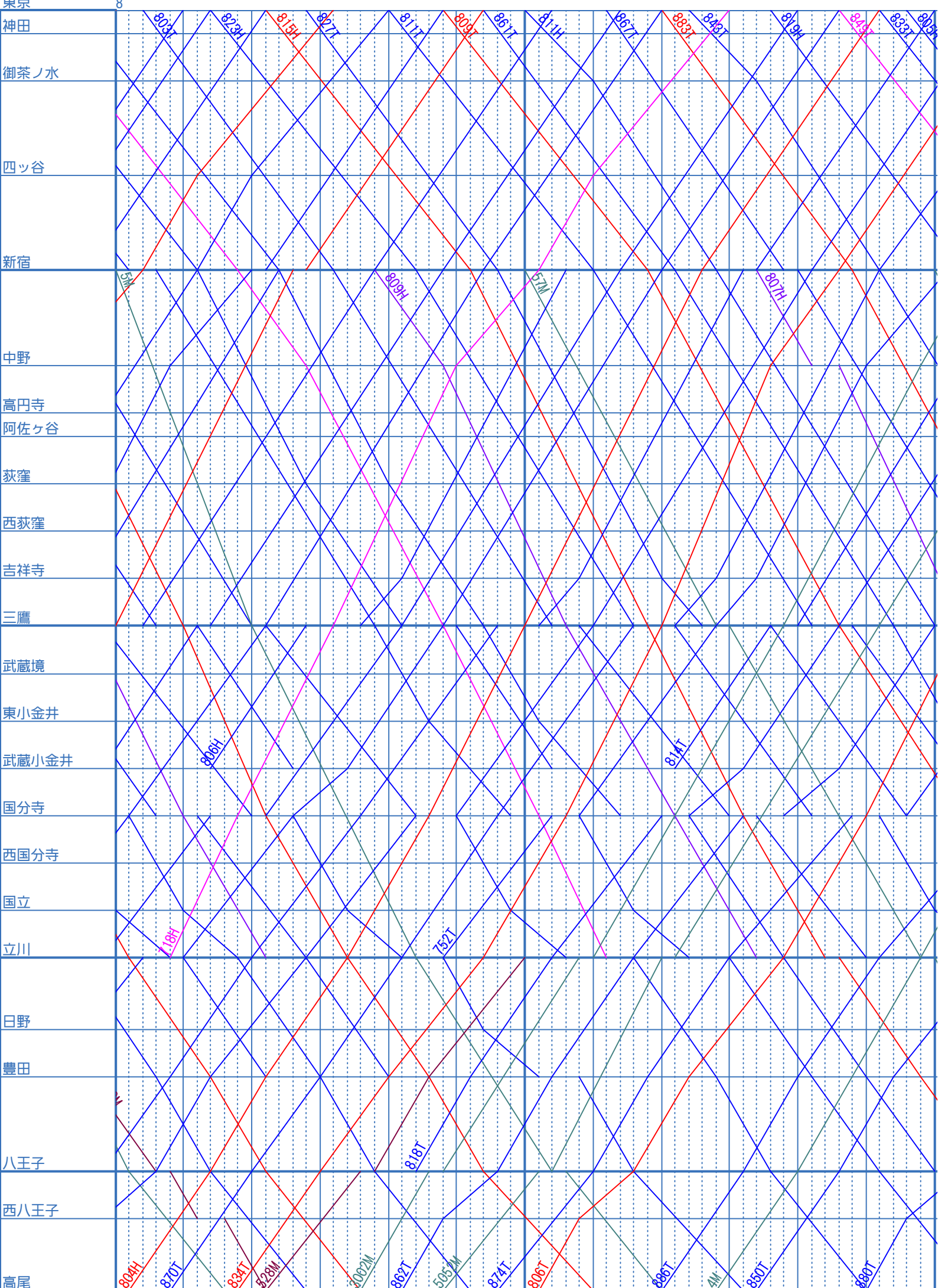
This figure is a graph illustrating the relationship between distance and time for various locations. The vertical axis represents distance in kilometers, and the horizontal axis represents time in minutes. Multiple lines are plotted, each representing a different route or path. The lines are color-coded and labeled with codes such as 423T, 464T, 435T, 458T, 422H, 433T, 408T, 452T, 182T, and 429T.

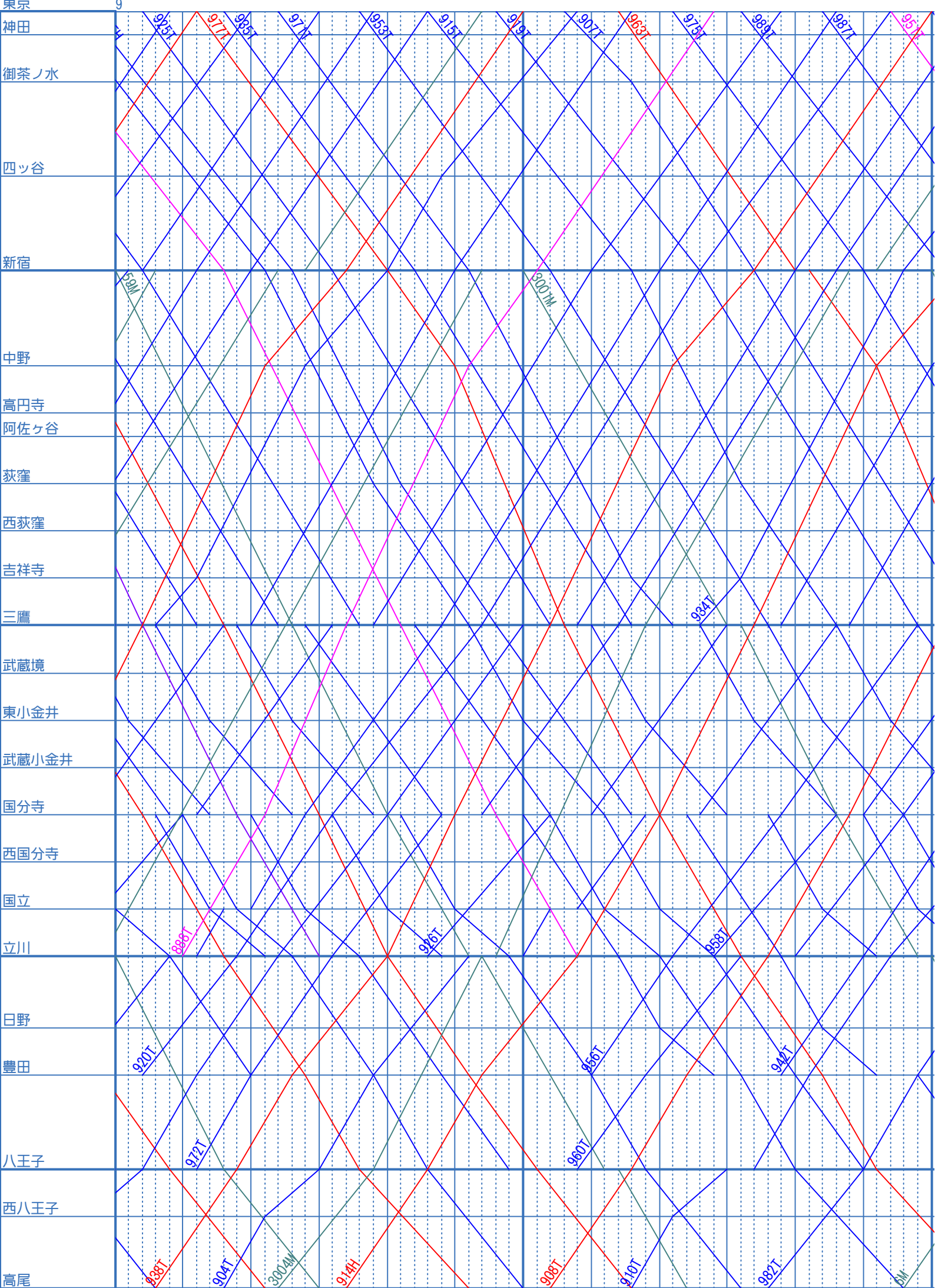
| Location | Code |
|----------|------|
| 神田       | 423T |
| 御茶ノ水     |      |
| 四ツ谷      |      |
| 新宿       |      |
| 中野       | 464T |
| 高円寺      | 435T |
| 阿佐ヶ谷     |      |
| 荻窪       |      |
| 西荻窪      |      |
| 吉祥寺      |      |
| 三鷹       | 458T |
| 武蔵境      |      |
| 東小金井     |      |
| 武藏小金井    | 422H |
| 国分寺      | 433T |
| 西国分寺     |      |
| 国立       |      |
| 立川       |      |
| 日野       |      |
| 豊田       | 182T |
| 八王子      |      |
| 西八王子     | 408T |
| 高尾       | 452T |



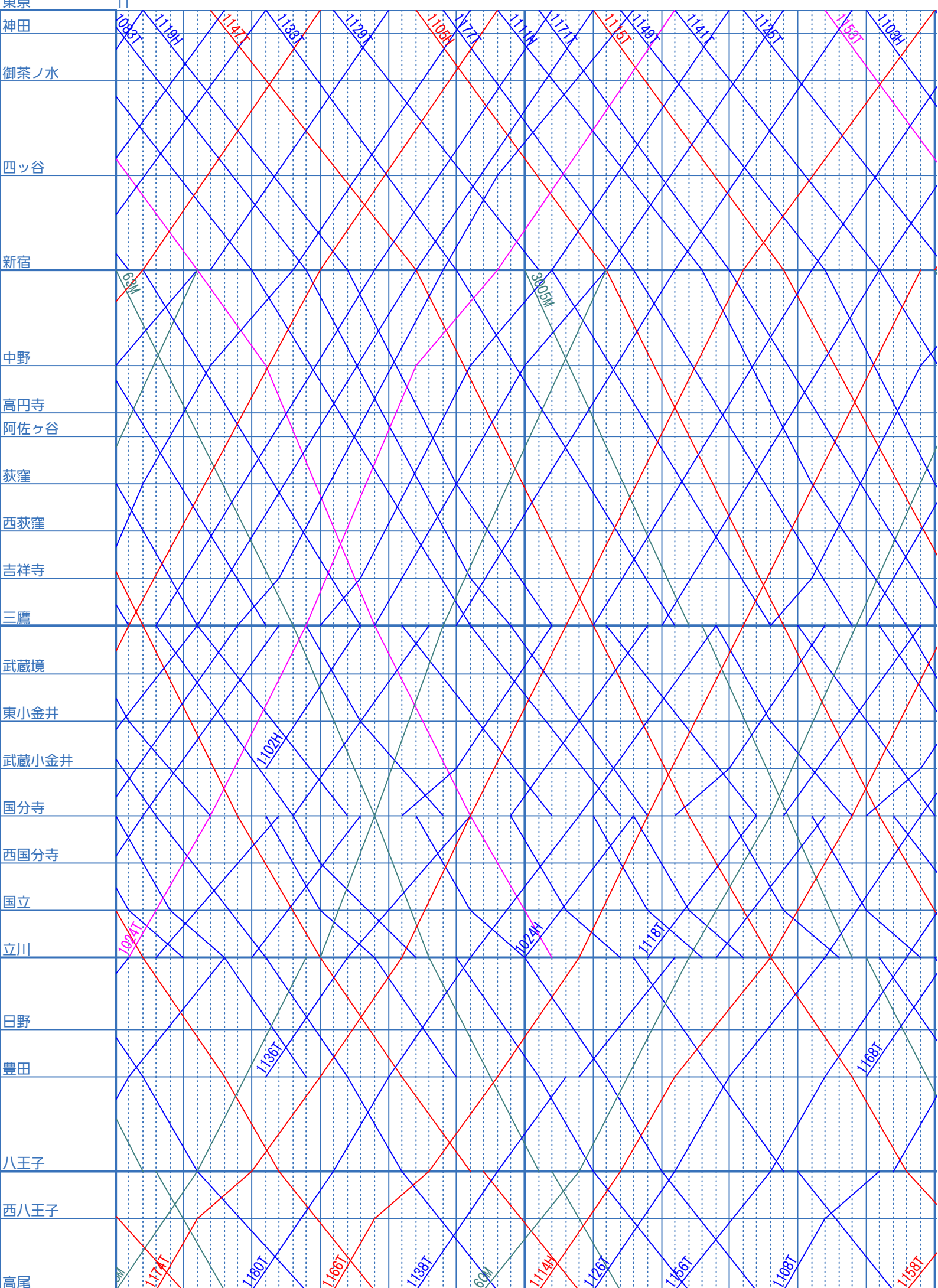


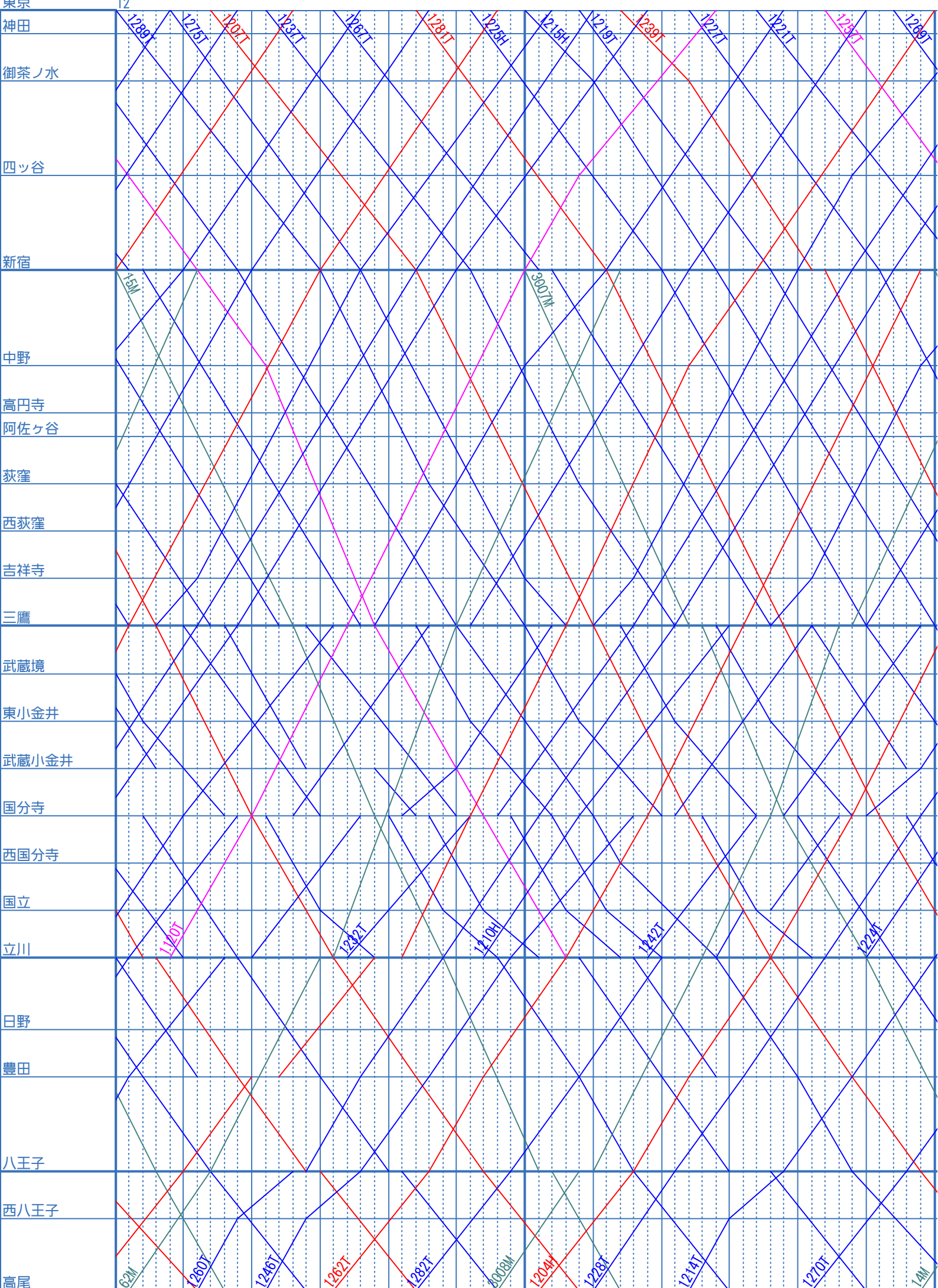






1

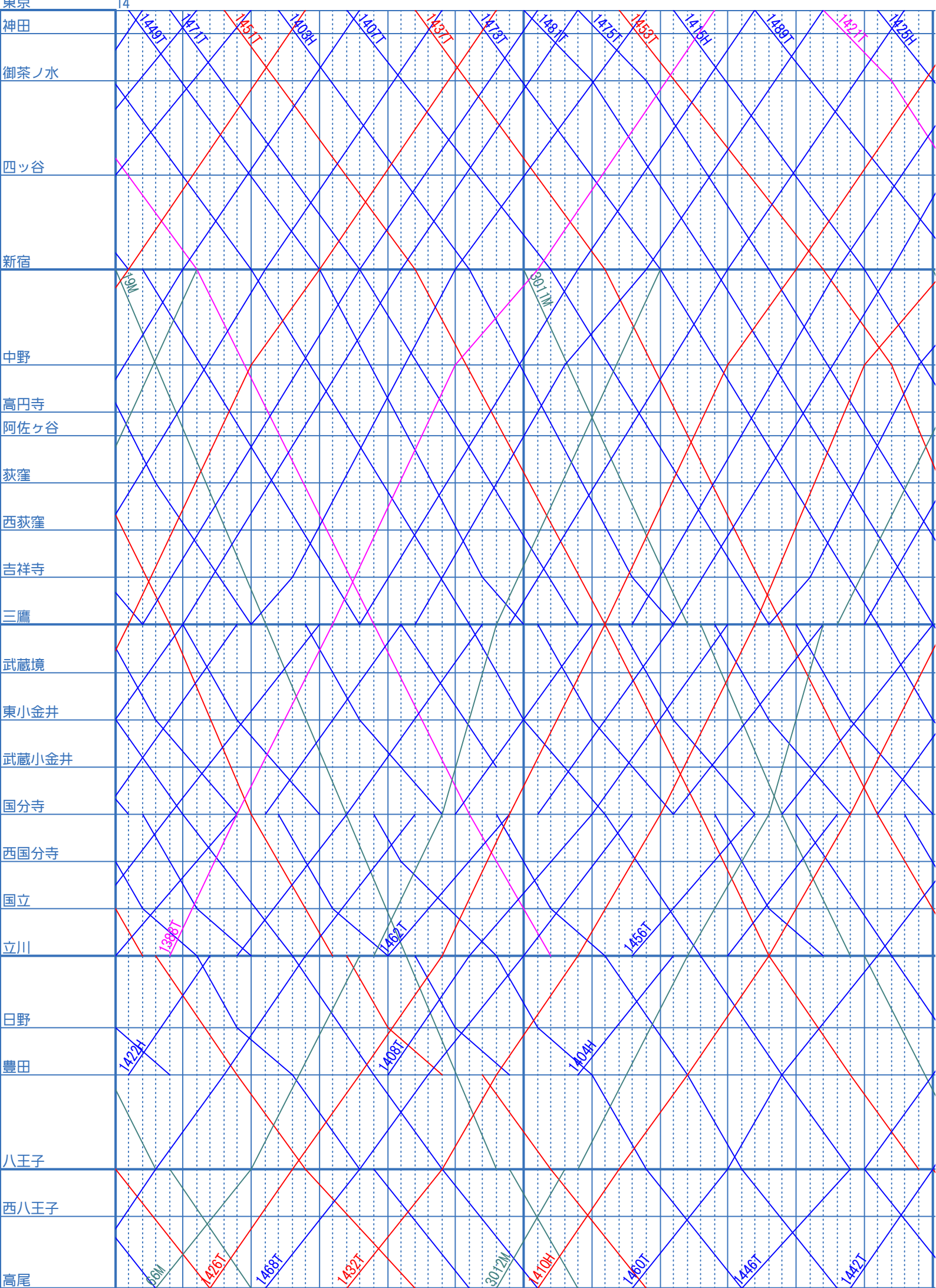


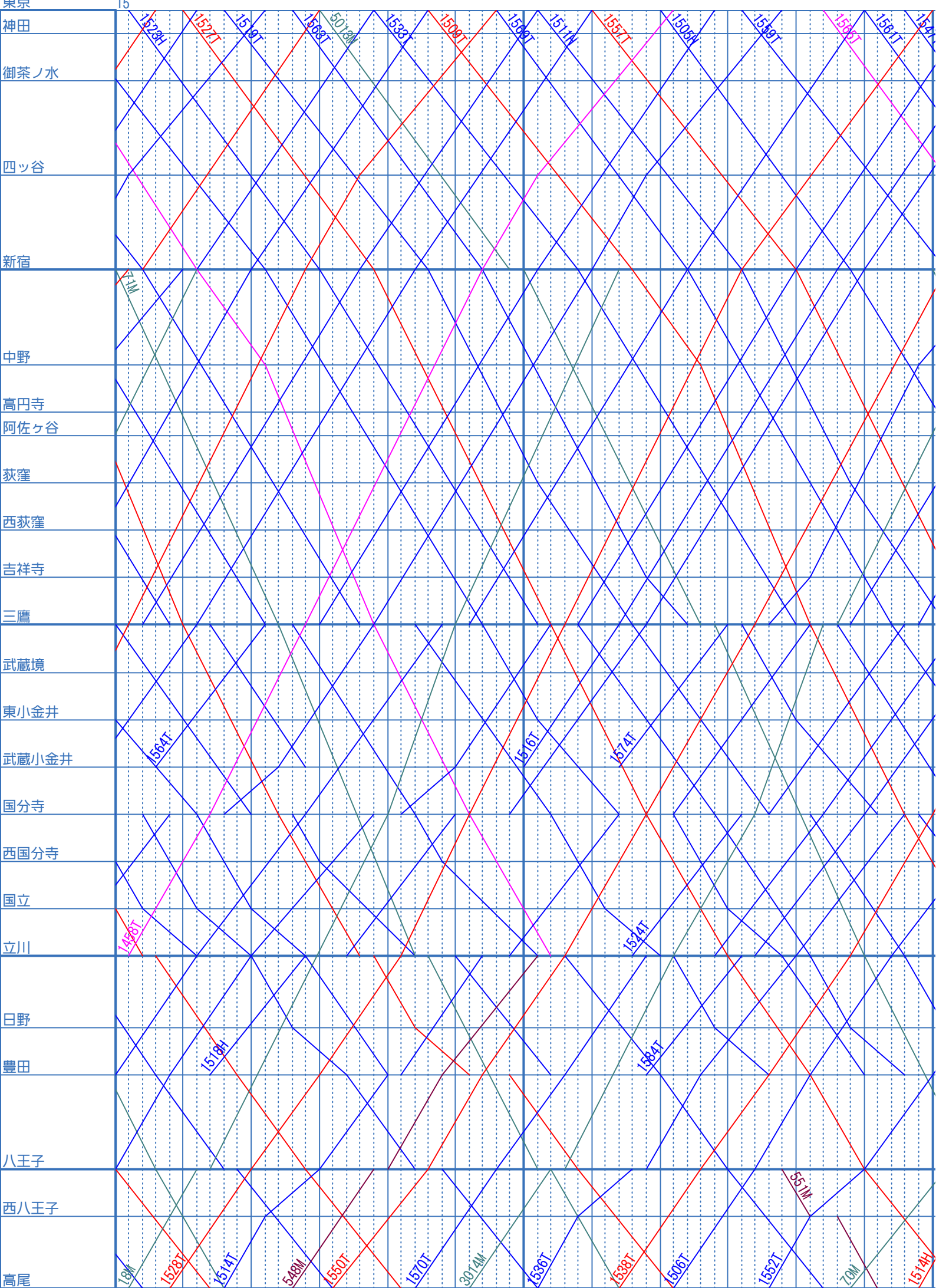


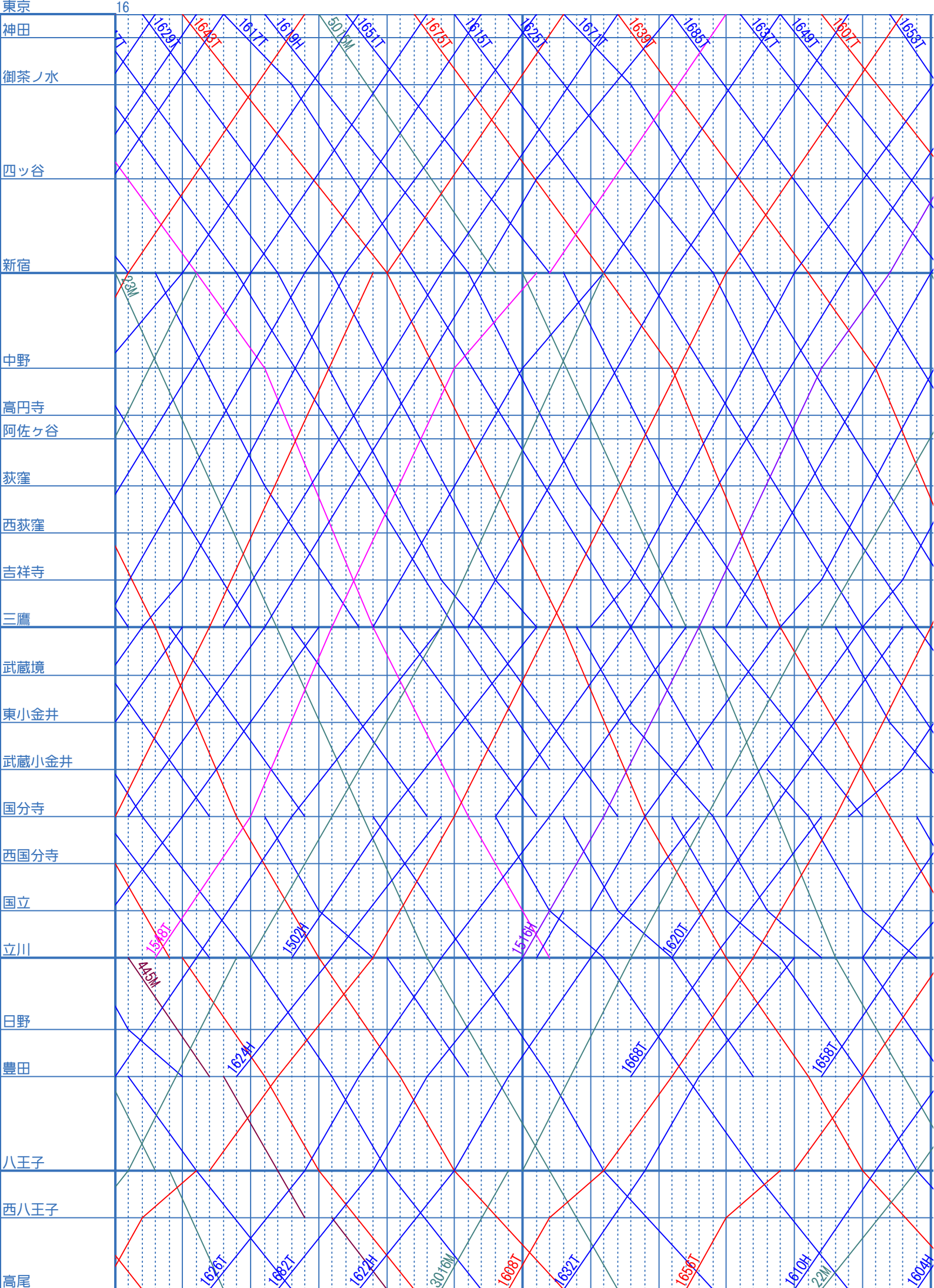
This figure is a grid-based diagram, likely a map or a chart, featuring a grid of vertical and horizontal lines. Overlaid on this grid are several sets of diagonal lines in different colors: blue, red, and green. These diagonal lines intersect to form a series of triangles across the grid. Numerous station names are written vertically along the left side of the grid. Some of these names are also placed within the triangular regions formed by the intersection of the lines. The station names include:

- 神田
- 御茶ノ水
- 四ツ谷
- 新宿
- 中野
- 高円寺
- 阿佐ヶ谷
- 荻窪
- 西荻窪
- 吉祥寺
- 三鷹
- 武藏境
- 東小金井
- 武藏小金井
- 国分寺
- 西国分寺
- 国立
- 立川
- 日野
- 豊田
- 八王子
- 西八王子
- 高尾

Specific labels within the triangular regions include:  
- Top row: 1339T, 1608T, 1338T, 1607T, 1337T, 1606T, 1345T, 1605T, 1336T, 1604T, 1329T, 1611T, 1328T, 1610T.  
- Middle row: 67M, 3009M.  
- Lower row: 1210T, 1250T, 1321T, 1332T, 1344T, 1324H, 542W, 1318T.



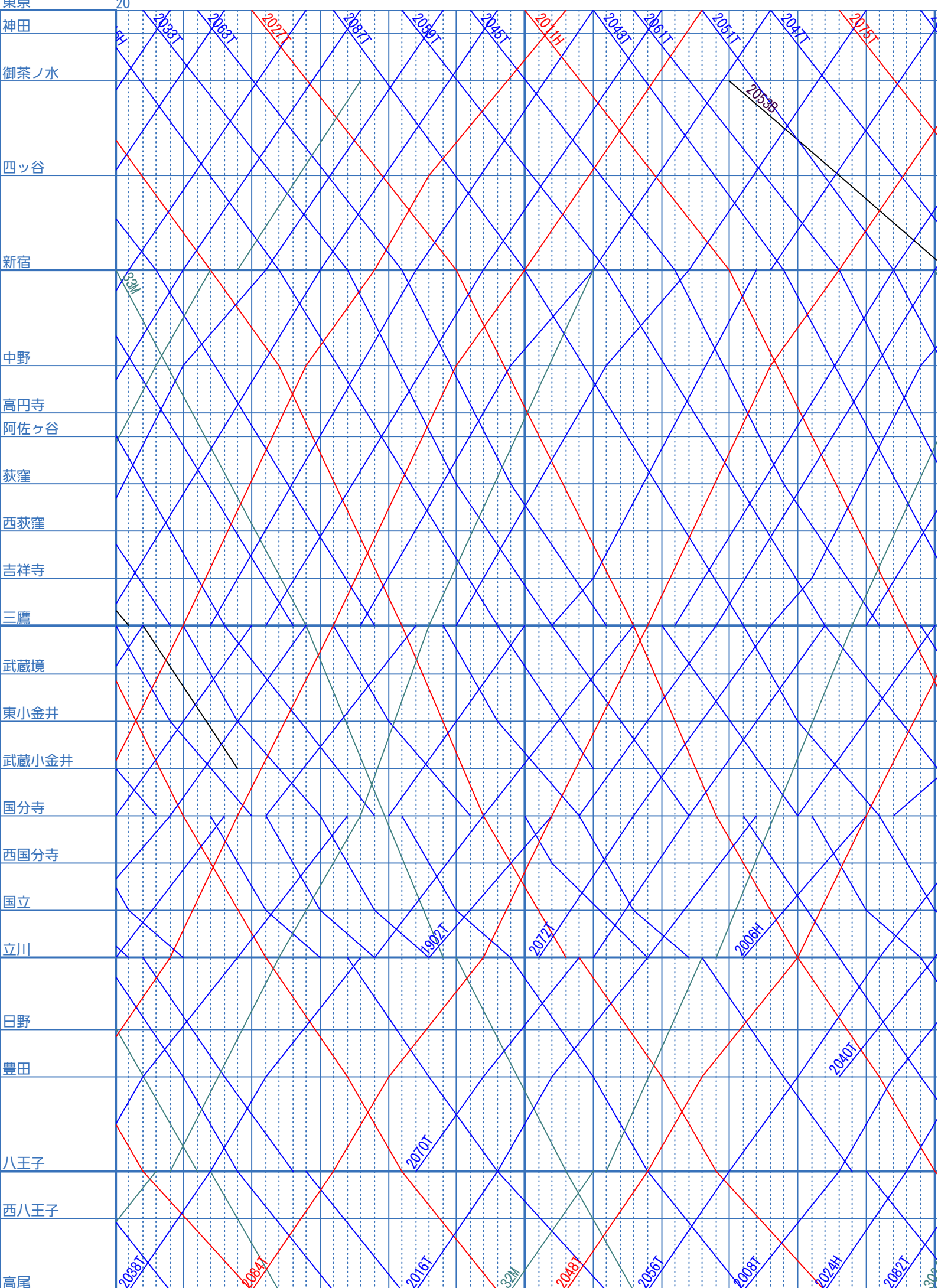




1

1

1



1

21

