**Geo Coordinates of regions in China**

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| --- | --- | --- |
| Region | Longitude | Latitude |
| Anhui | 117.9249002 | 30.6006773 |
| Beijing | 116.4073963 | 39.9041999 |
| Chongqing | 106.912251 | 29.4315861 |
| Fujian | 117.9249002 | 26.4836842 |
| Gansu | 104.2861116 | 35.7518326 |
| Guangdong | 113.7632828 | 23.3790333 |
| Guangxi Zhuang | 108.8076195 | 23.7247599 |
| Guizhou | 107.2902839 | 26.8429645 |
| Hainan | 109.949686 | 19.5663947 |
| Hebei | 114.9042208 | 37.8956594 |
| Heilongjiang | 128.738231 | 47.1216472 |
| Henan | 113.3823545 | 34.2904302 |
| Hong Kong SAR | 114.1693611 | 22.3193039 |
| Hubei | 112.2384017 | 30.7378118 |
| Hunan | 109.2819347 | 27.3683009 |
| Inner Mongolia | 115.0594815 | 43.37822 |
| Jiangsu | 119.7889248 | 33.1401715 |
| Jiangxi | 114.9042208 | 27.0874564 |
| Jilin | 126.549572 | 43.837883 |
| Liaoning | 122.5290376 | 41.9436543 |
| Macau SAR | 113.543873 | 22.198745 |
| Ningxia Huizu | 106.1580937 | 37.198731 |
| Qinghai | 96.4077358 | 35.744798 |
| Shaanxi | 109.1880047 | 35.3939908 |
| Shandong | -122.2699918 | 37.8006064 |
| Shanghai | 121.473701 | 31.230416 |
| Shanxi | 111.8568586 | 37.2425649 |
| Sichuan | 102.8054753 | 30.2638032 |
| Taiwan | 120.960515 | 23.69781 |
| Tianjin | 117.0153435 | 39.1252291 |
| Xinjiang | 87.5395855 | 42.5246357 |
| Xizang | 88.7878678 | 30.1533605 |
| Yunnan | 101.3431058 | 24.4752847 |
| Zhejiang | 119.7889248 | 29.1416432 |

Disclaimer: The measurment of the locations is not accurate, meaning the coordinates might be measured at the centre or edge of a region, possibly making the following stats a bit off

Most Northern region is Heilongjiang with latitude of 47.1216472 degrees

Most Southern region is Hainan with latitude of 19.5663947 degrees

Most Eastern region is Zhejiang with longitude of 29.1416432 degrees

Most Western region is Shandong with longitude of 37.8006064 degrees

Average longitude of the regions is 104.982684255882 degrees

Average latitude of the regions is 32.3822732235294 degrees

The Scatter Plot below depicts the locations of the regions. The axis are the longitude and latitude to make a skewed map of the Earth. Smaller nations will appear as a blob or in the shape of their borders like Turkey, or will be much more spread out like Russia. Some countries like the US have many colonies/bases making it look like an archipelago. Enjoy this scatter plot but you're better off looking at a map :)