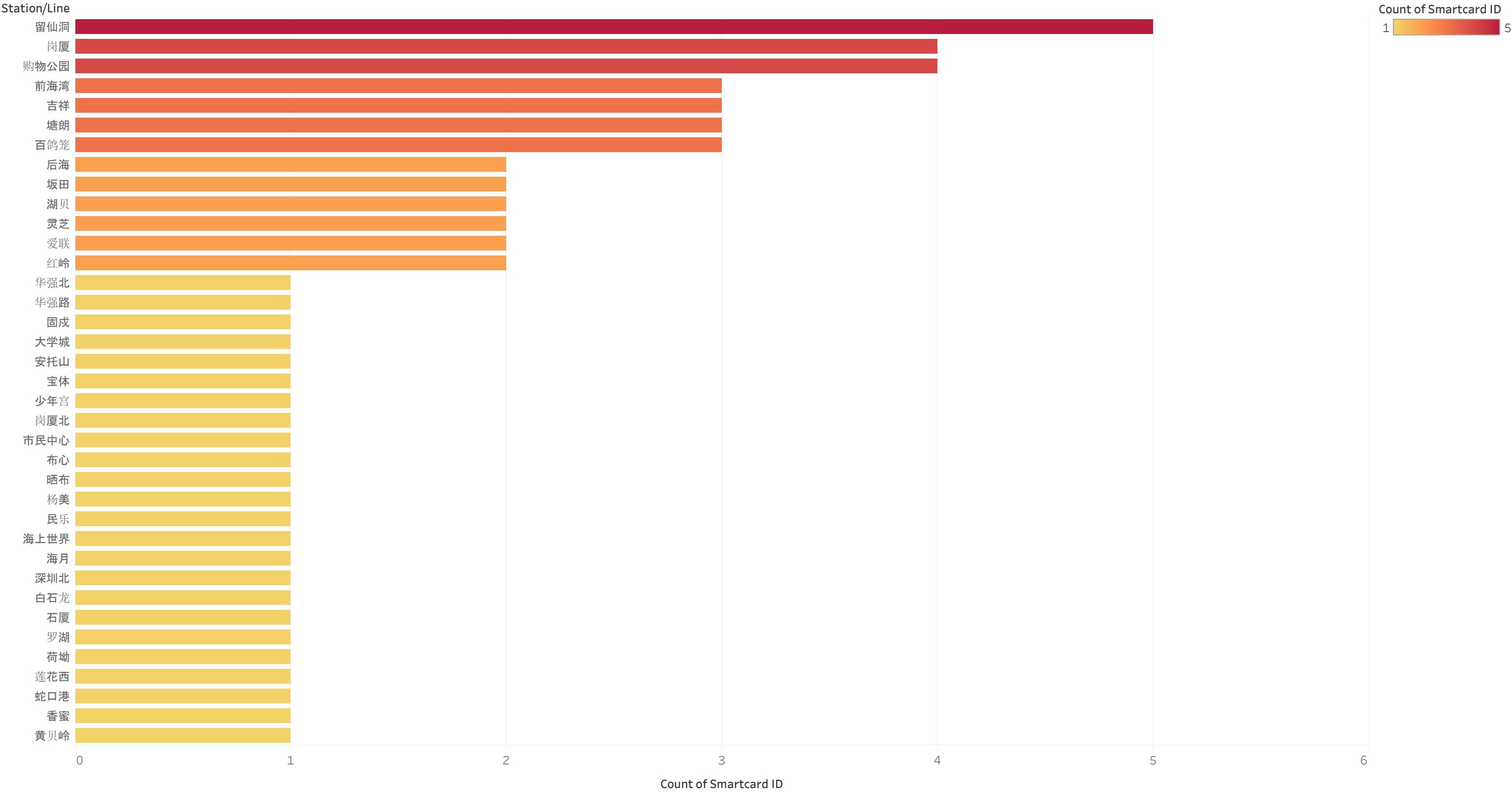
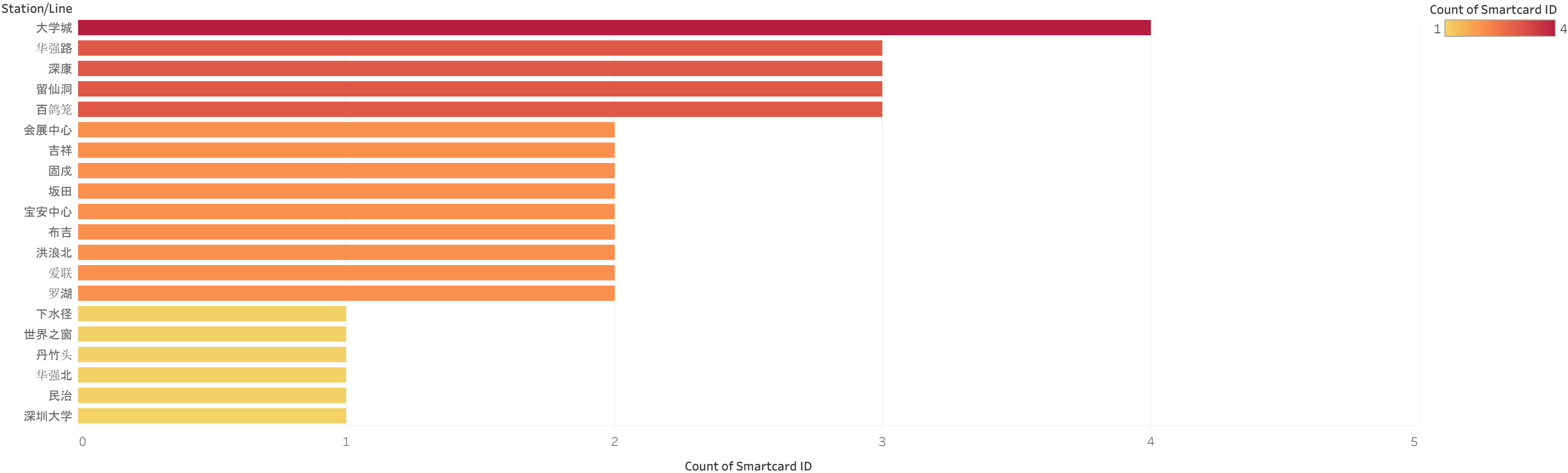


Number of Subway Entry by Station (Hour 0)

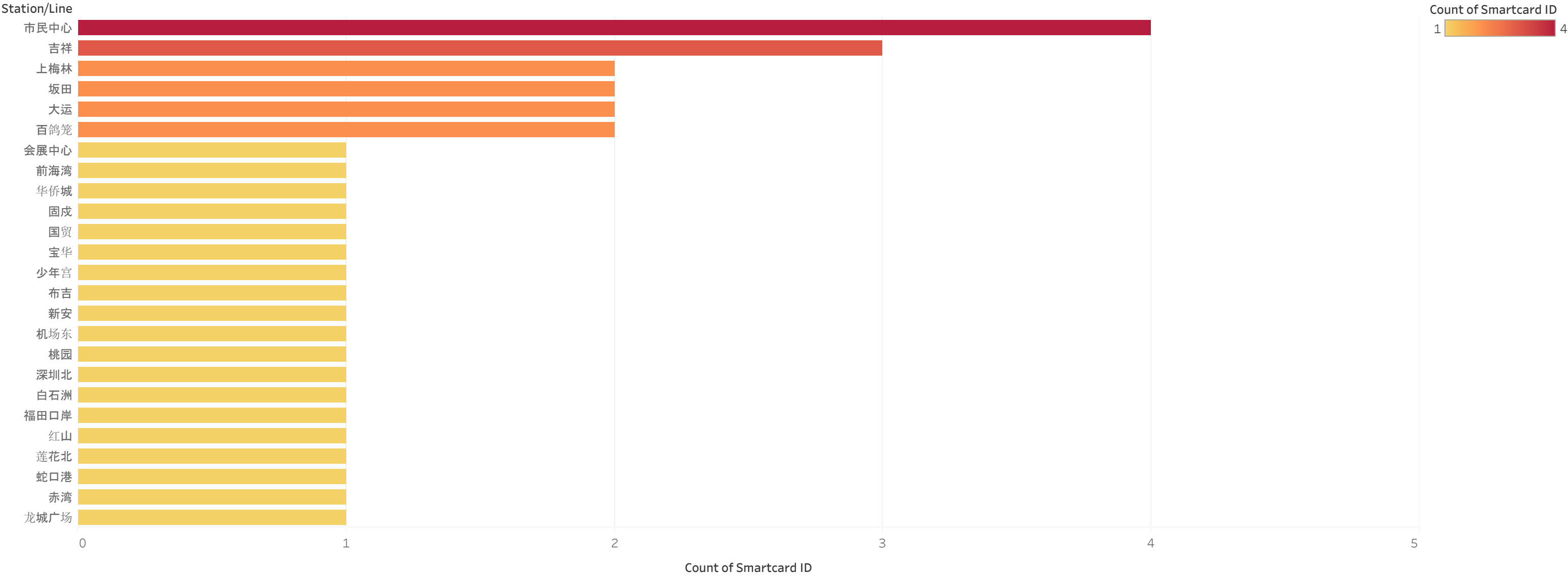


Count of Smartcard ID for each Station/Line. Color shows count of Smartcard ID. The data is filtered on Time Hour and Transaction type. The Time Hour filter keeps 0. The Transaction type filter keeps 21. The view is filtered on Station/Line, which excludes None.

Number of Subway Entry by Station (Hour 1)

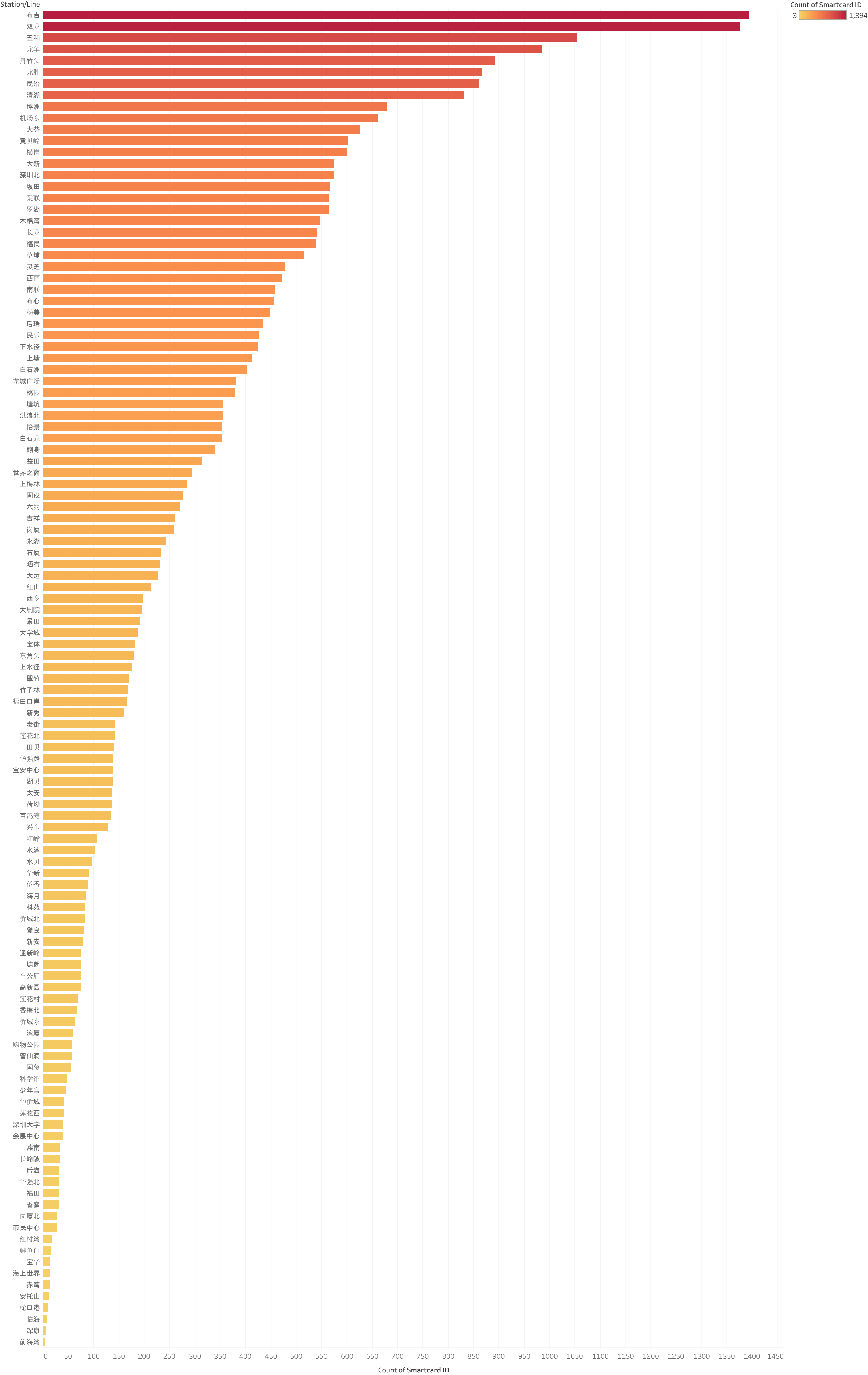


Number of Subway Entry by Station (Hour 2-5)



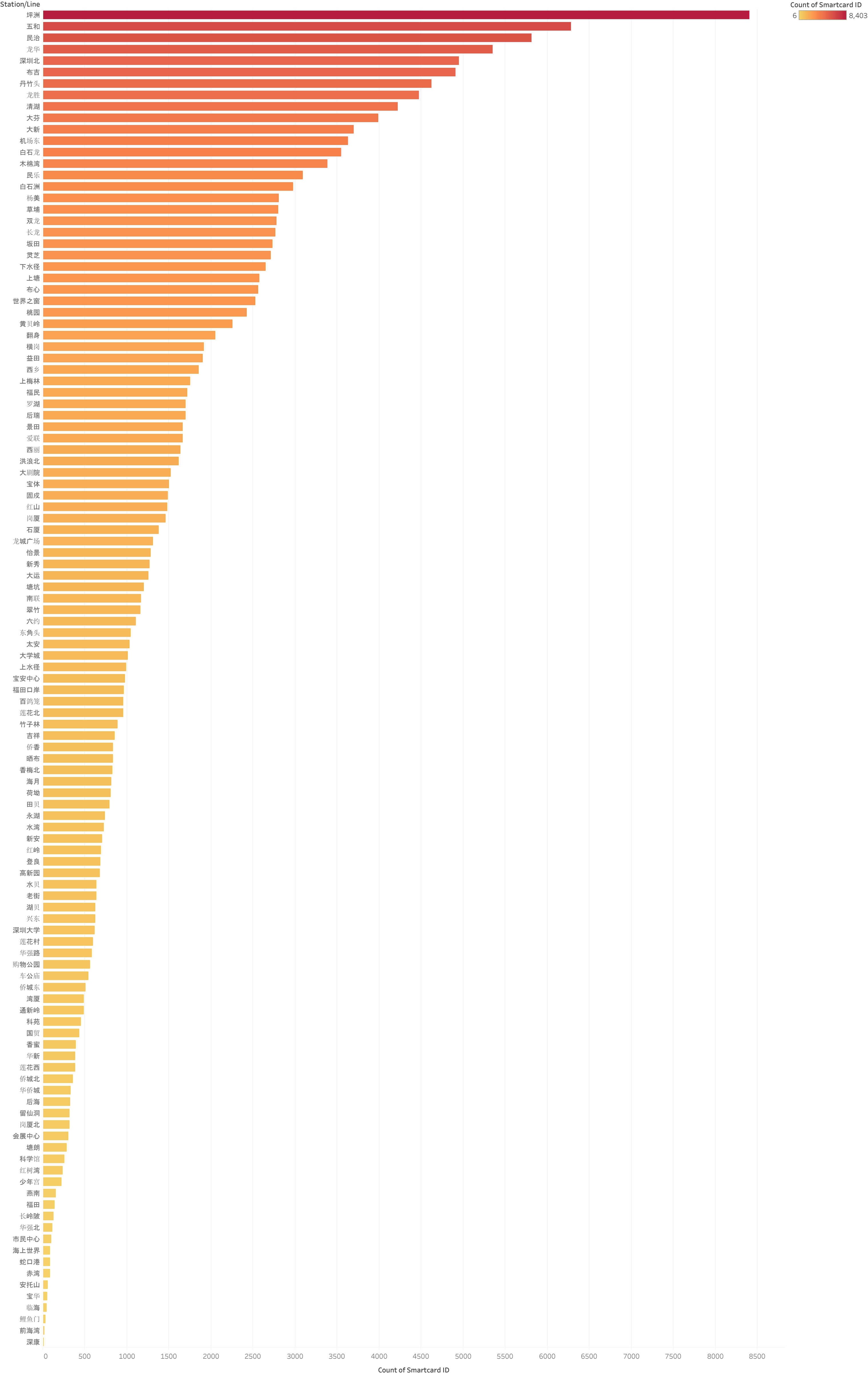
Count of Smartcard ID for each Station/Line. Color shows count of Smartcard ID. The data is filtered on Time Hour and Transaction type. The Time Hour filter keeps 2, 3, 4 and 5. The Transaction type filter keeps 21. The view is filtered on Station/Line, which excludes None.

Number of Subway Entry by Station (6)



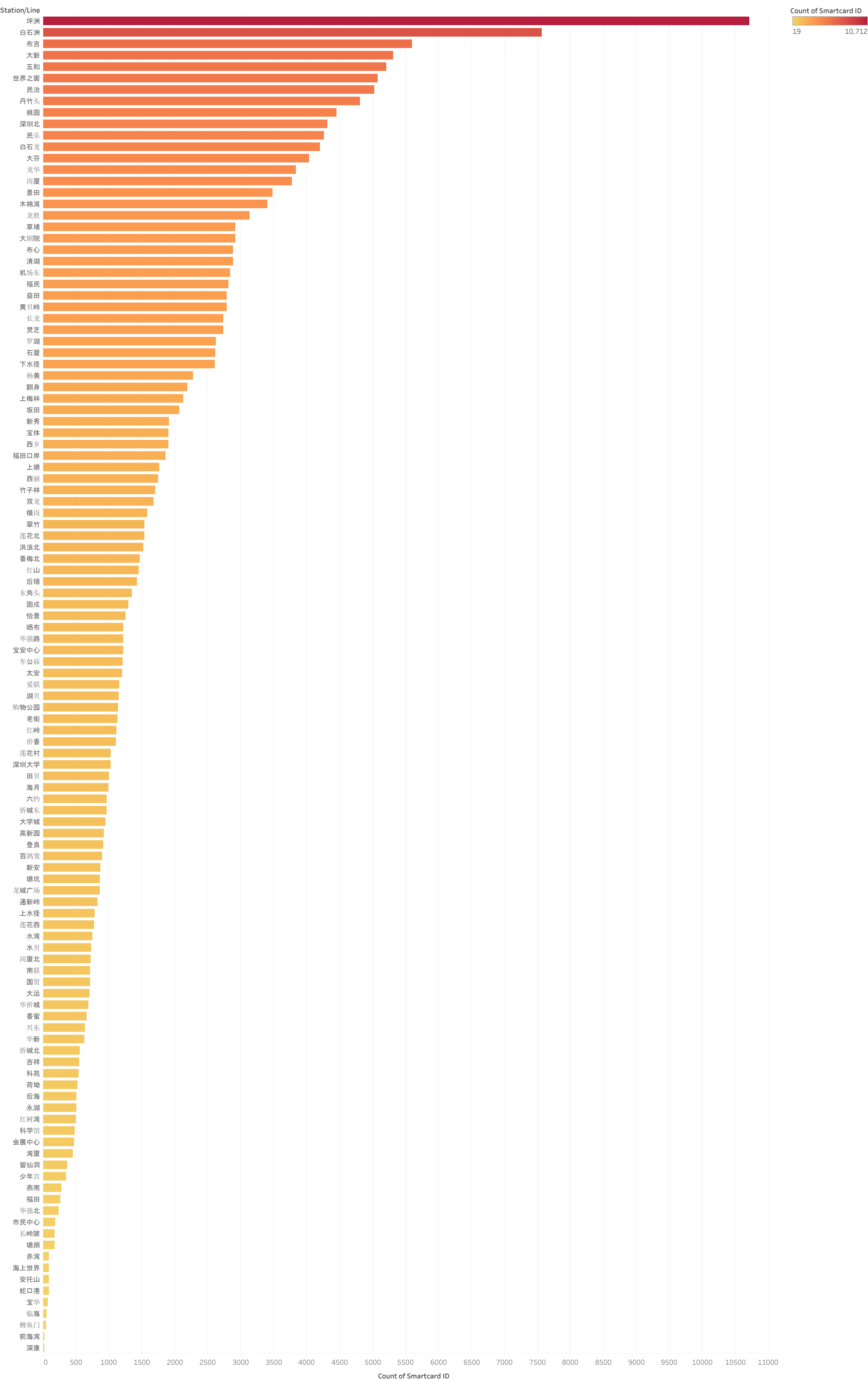
Count of Smartcard ID for each Station/Line. Color shows count of Smartcard ID. The data is filtered on Time Hour and Transaction type. The Time Hour filter keeps 6. The Transaction type filter keeps 21. The view is filtered on Station/Line, which excludes None.

Number of Subway Entry by Station (Hour 7)



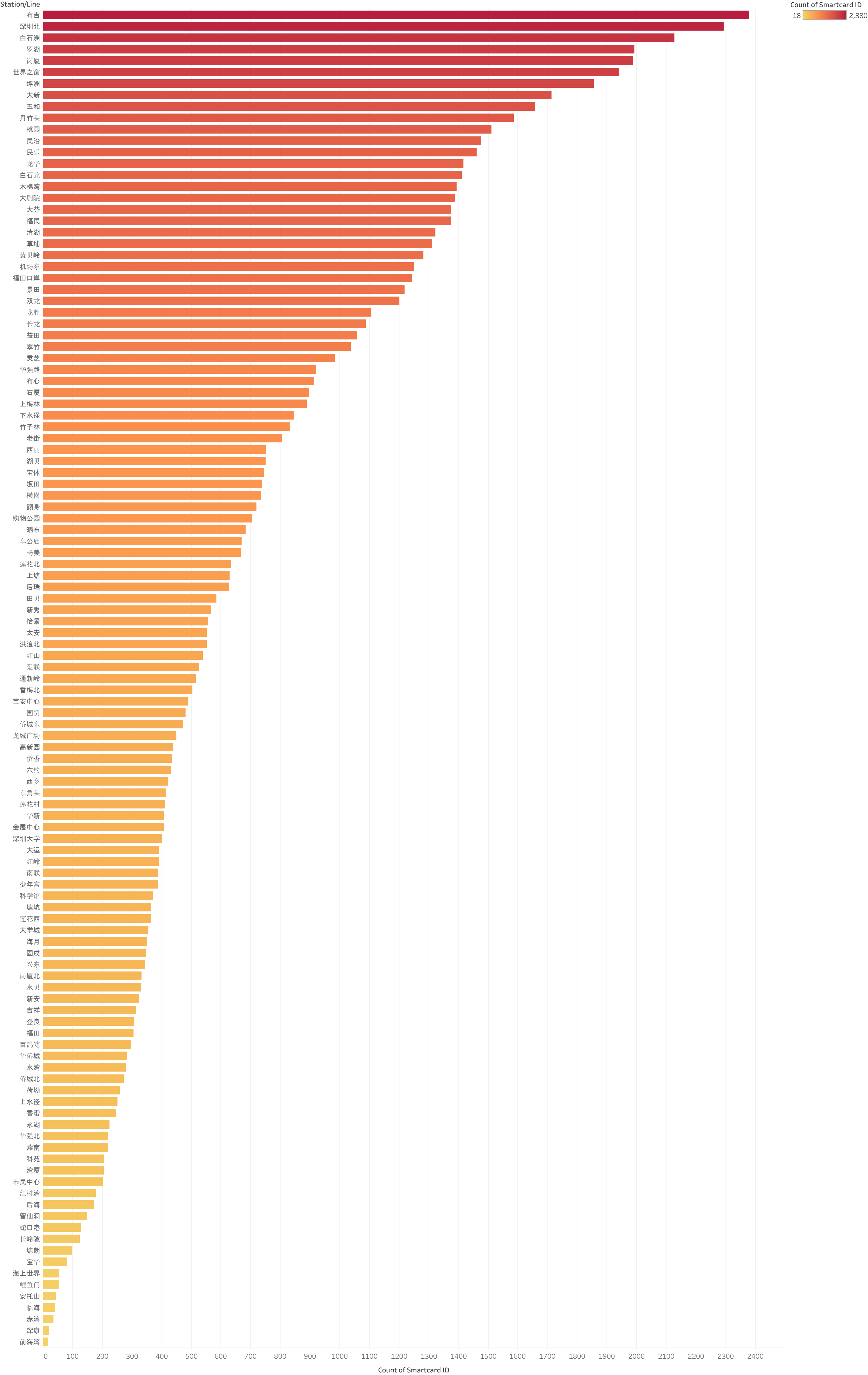
Count of Smartcard ID for each Station/Line. Color shows count of Smartcard ID. The data is filtered on Time Hour and Transaction type. The Time Hour filter keeps 7. The Transaction type filter keeps 21. The view is filtered on Station/Line, which excludes None.

Number of Subway Entry by Station (Hour 8)

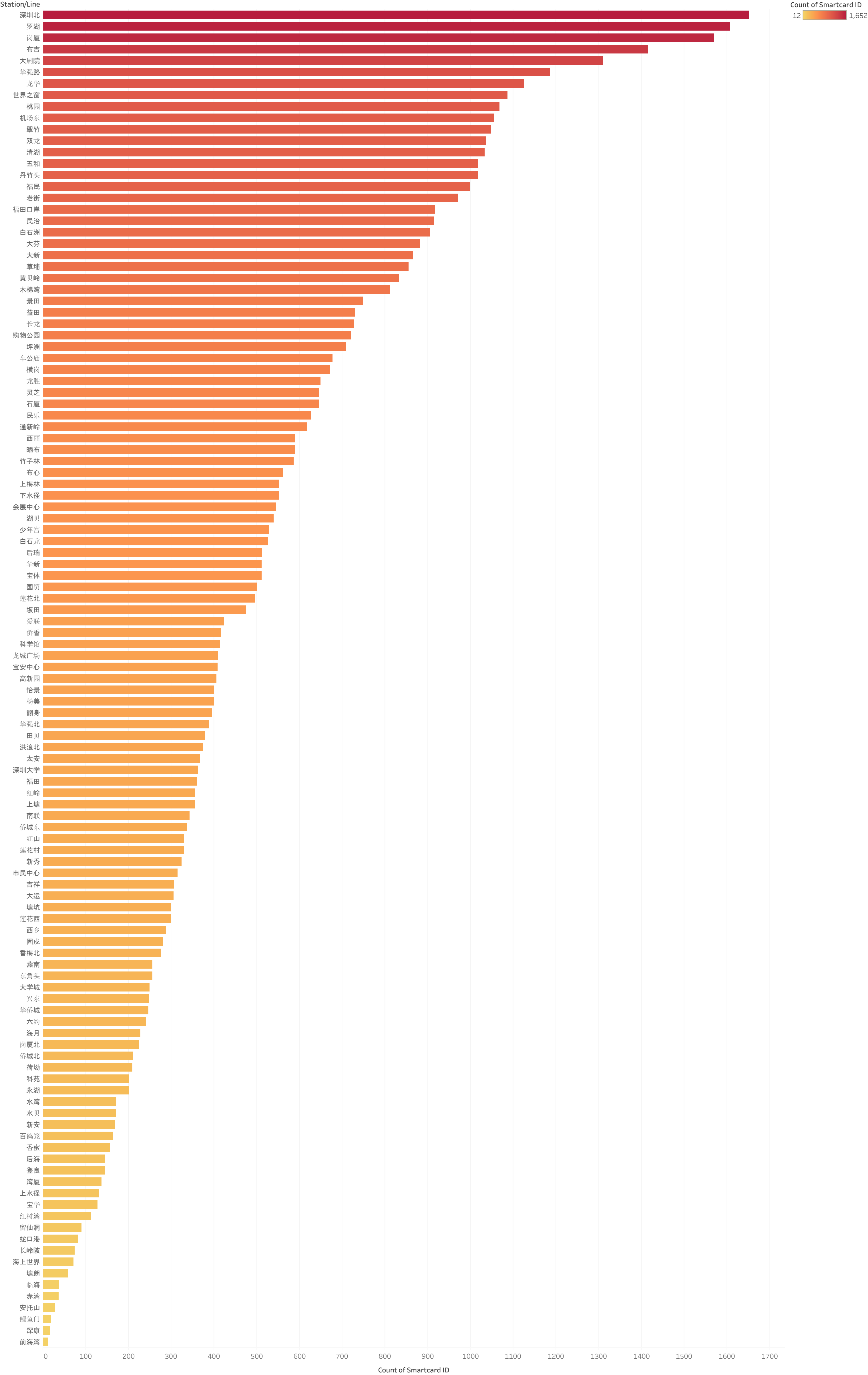


Count of Smartcard ID for each Station/Line. Color shows count of Smartcard ID. The data is filtered on Time Hour and Transaction type. The Time Hour filter keeps 8. The Transaction type filter keeps 21. The view is filtered on Station/Line, which excludes None.

Number of Subway Entry by Station (Hour 9)

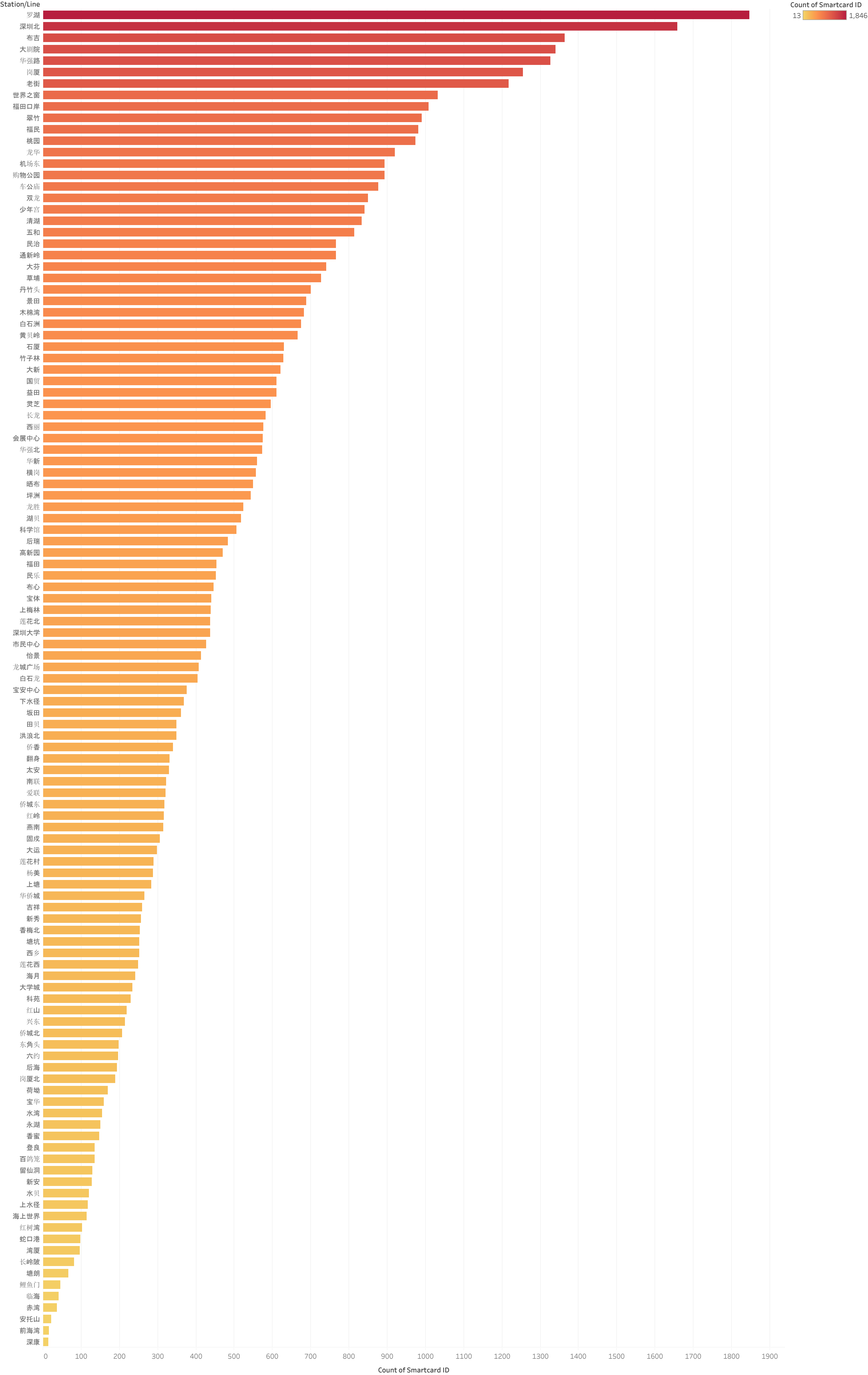


Number of Subway Entry by Station (Hour 10)



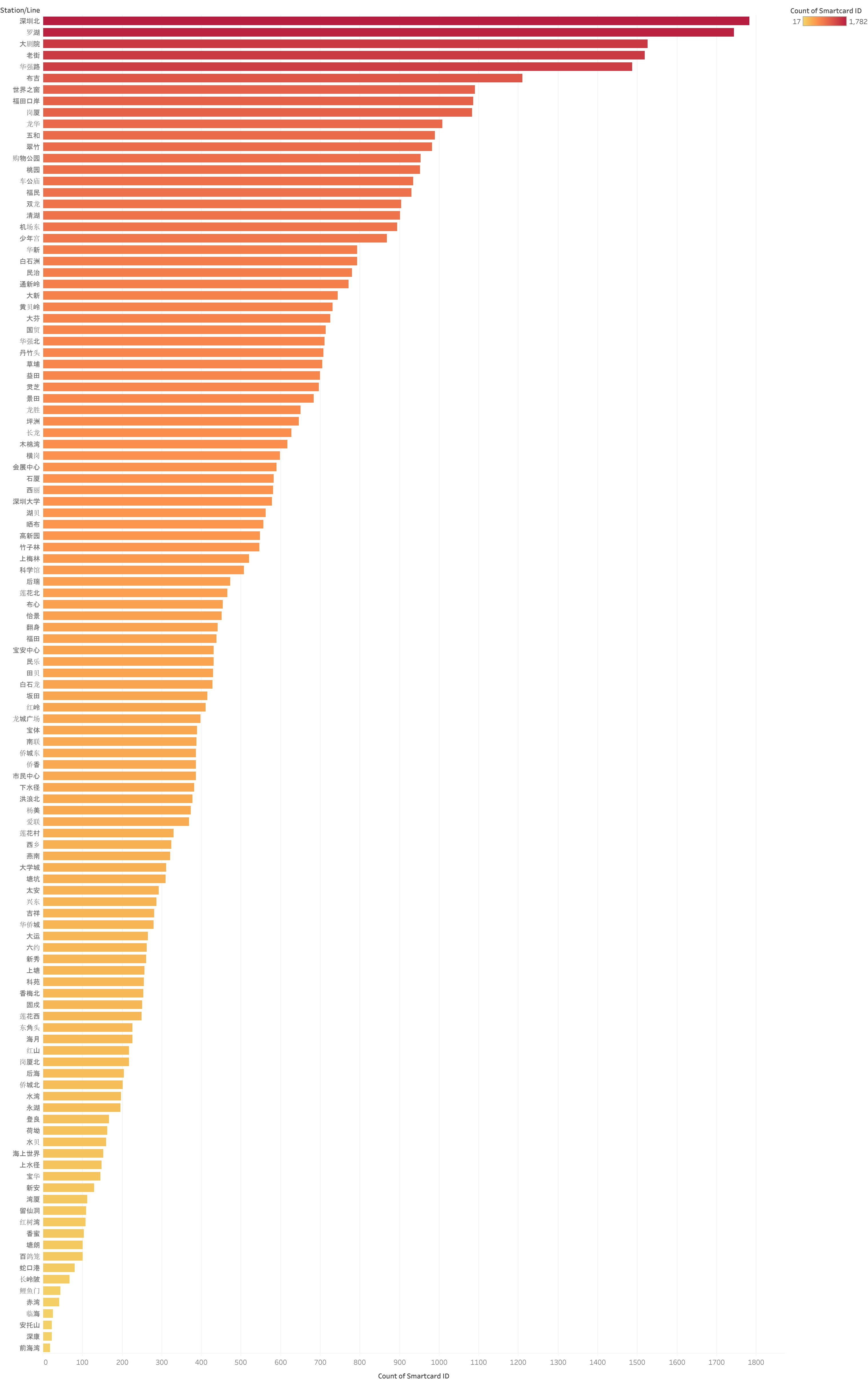
Count of Smartcard ID for each Station/Line. Color shows count of Smartcard ID. The data is filtered on Time Hour and Transaction type. The Time Hour filter keeps 10. The Transaction type filter keeps 21. The view is filtered on Station/Line, which excludes None.

Number of Subway Entry by Station (Hour 11)



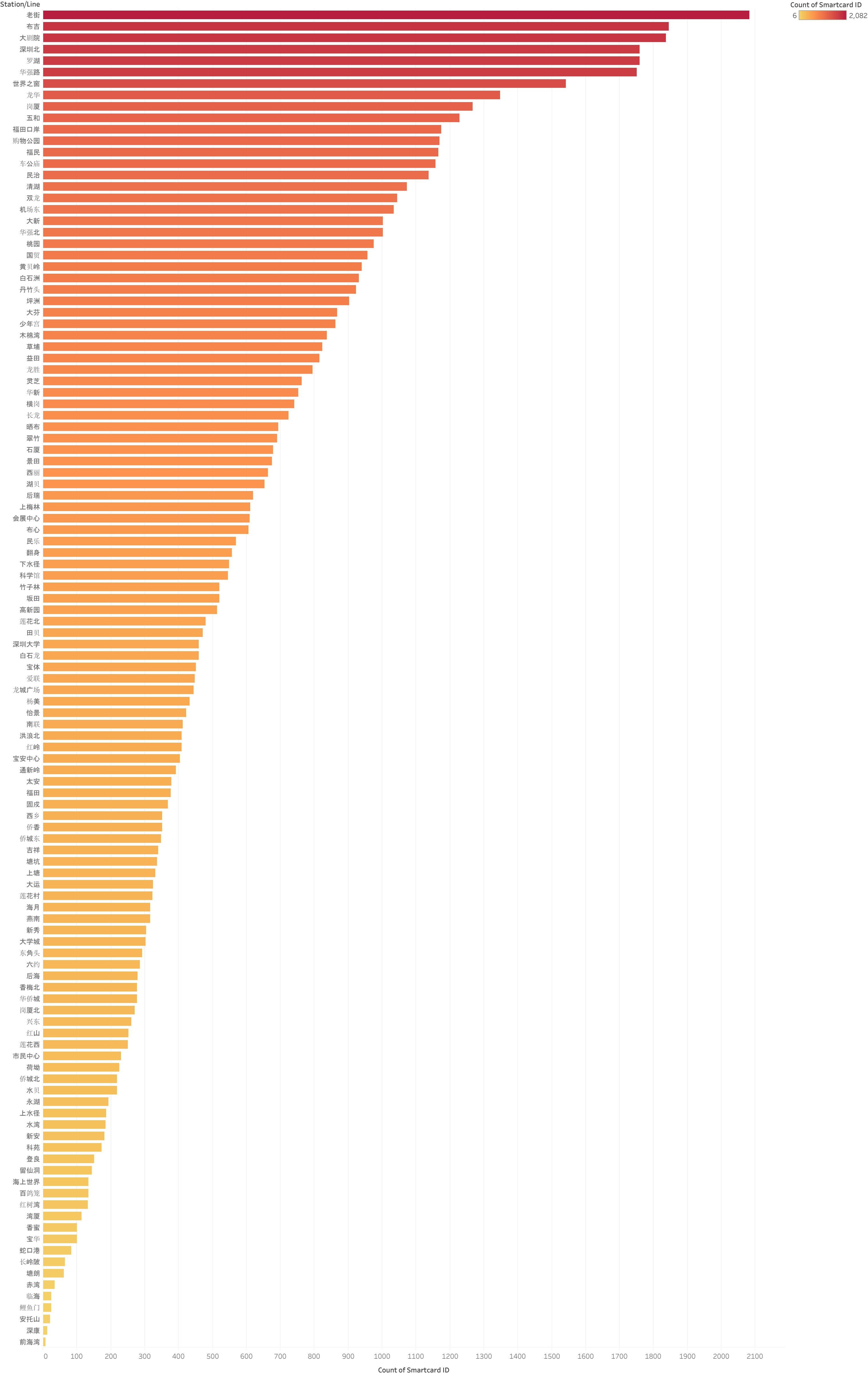
Count of Smartcard ID for each Station/Line. Color shows count of Smartcard ID. The data is filtered on Time Hour and Transaction type. The Time Hour filter keeps 11. The Transaction type filter keeps 21. The view is filtered on Station/Line, which excludes None.

Number of Subway Entry by Station (Hour 12)



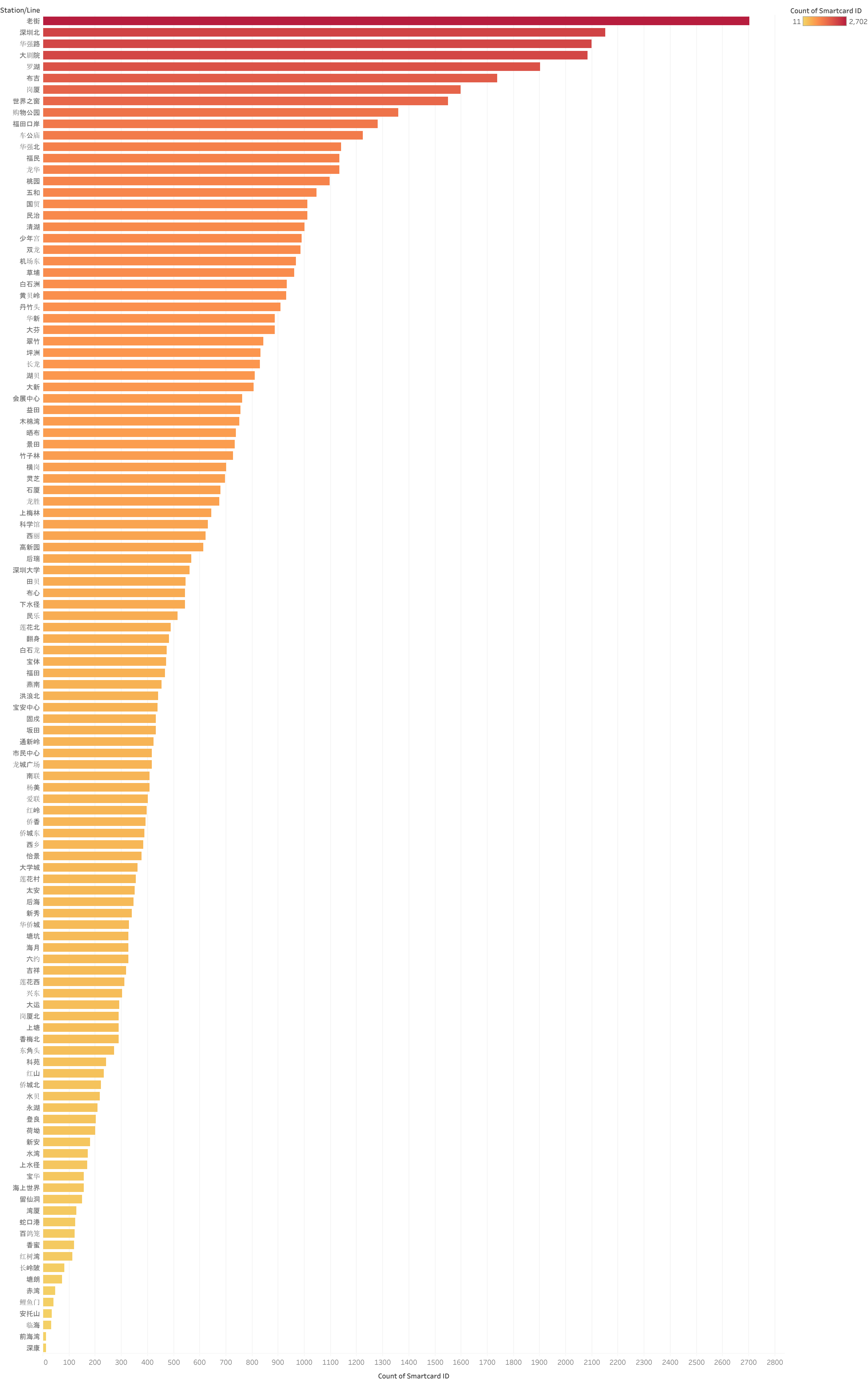
Count of Smartcard ID for each Station/Line. Color shows count of Smartcard ID. The data is filtered on Time Hour and Transaction type. The Time Hour filter keeps 12. The Transaction type filter keeps 21. The view is filtered on Station/Line, which excludes None.

Number of Subway Entry by Station (Hour 13)



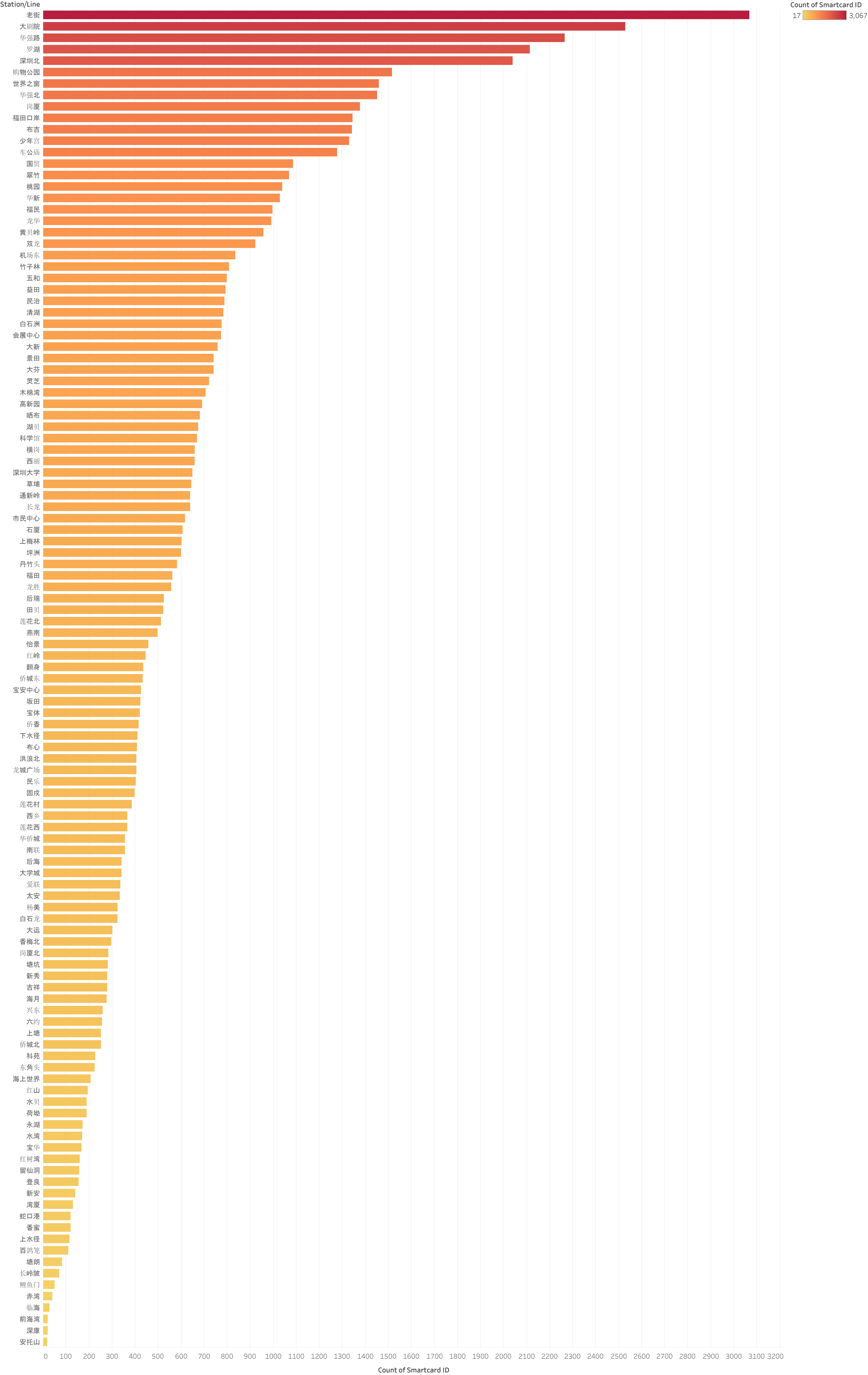
Count of Smartcard ID for each Station/Line. Color shows count of Smartcard ID. The data is filtered on Time Hour and Transaction type. The Time Hour filter keeps 13. The Transaction type filter keeps 21. The view is filtered on Station/Line, which excludes None.

Number of Subway Entry by Station (Hour 14)



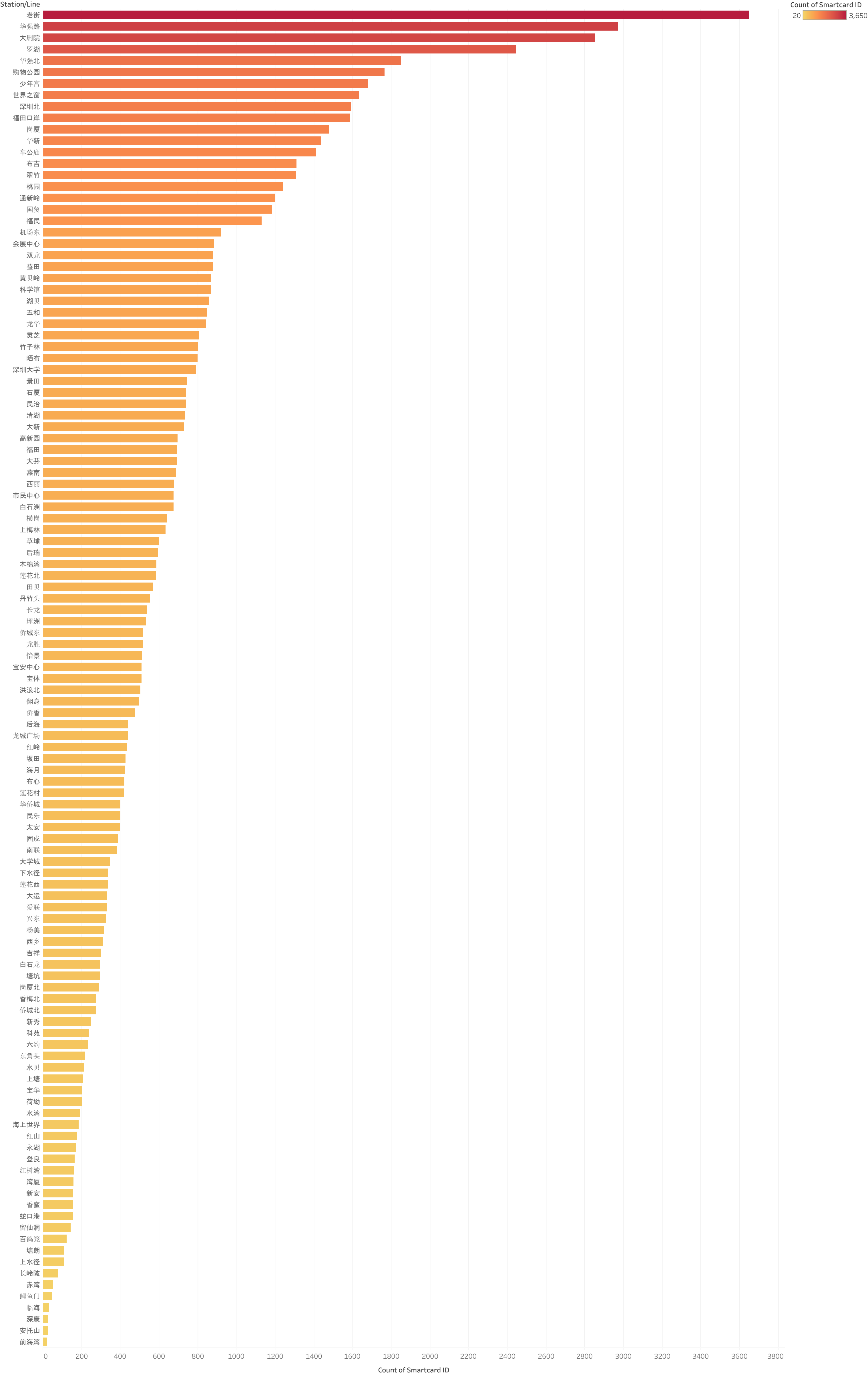
Count of Smartcard ID for each Station/Line. Color shows count of Smartcard ID. The data is filtered on Time Hour and Transaction type. The Time Hour filter keeps 14. The Transaction type filter keeps 21. The view is filtered on Station/Line, which excludes None.

Number of Subway Entry by Station (Hour 15)



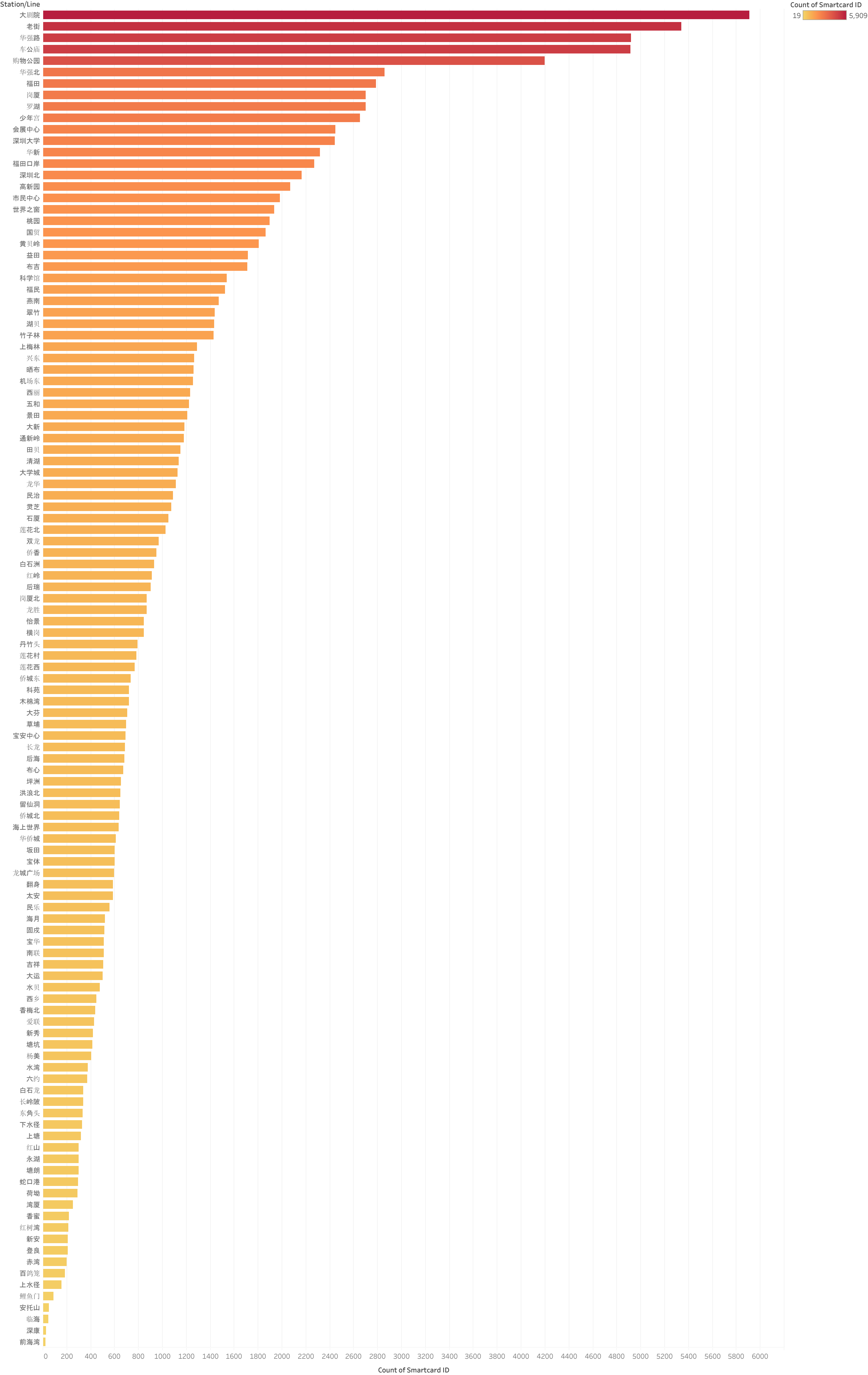
Count of Smartcard ID for each Station/Line. Color shows count of Smartcard ID. The data is filtered on Time Hour and Transaction type. The Time Hour filter keeps 15. The Transaction type filter keeps 21. The view is filtered on Station/Line, which excludes None.

Number of Subway Entry by Station (Hour 16)



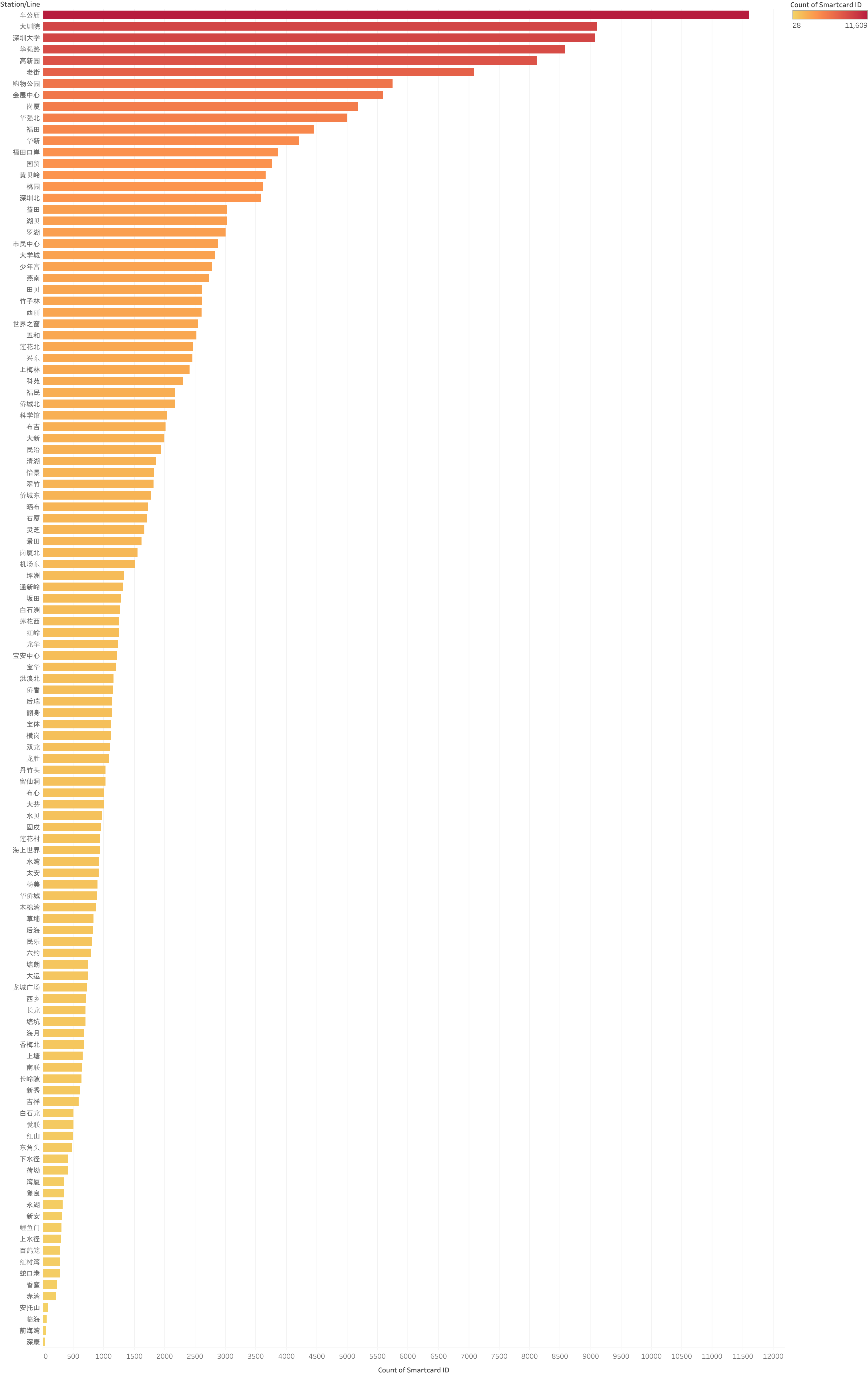
Count of Smartcard ID for each Station/Line. Color shows count of Smartcard ID. The data is filtered on Time Hour and Transaction type. The Time Hour filter keeps 16. The Transaction type filter keeps 21. The view is filtered on Station/Line, which excludes None.

Number of Subway Entry by Station (Hour 17)



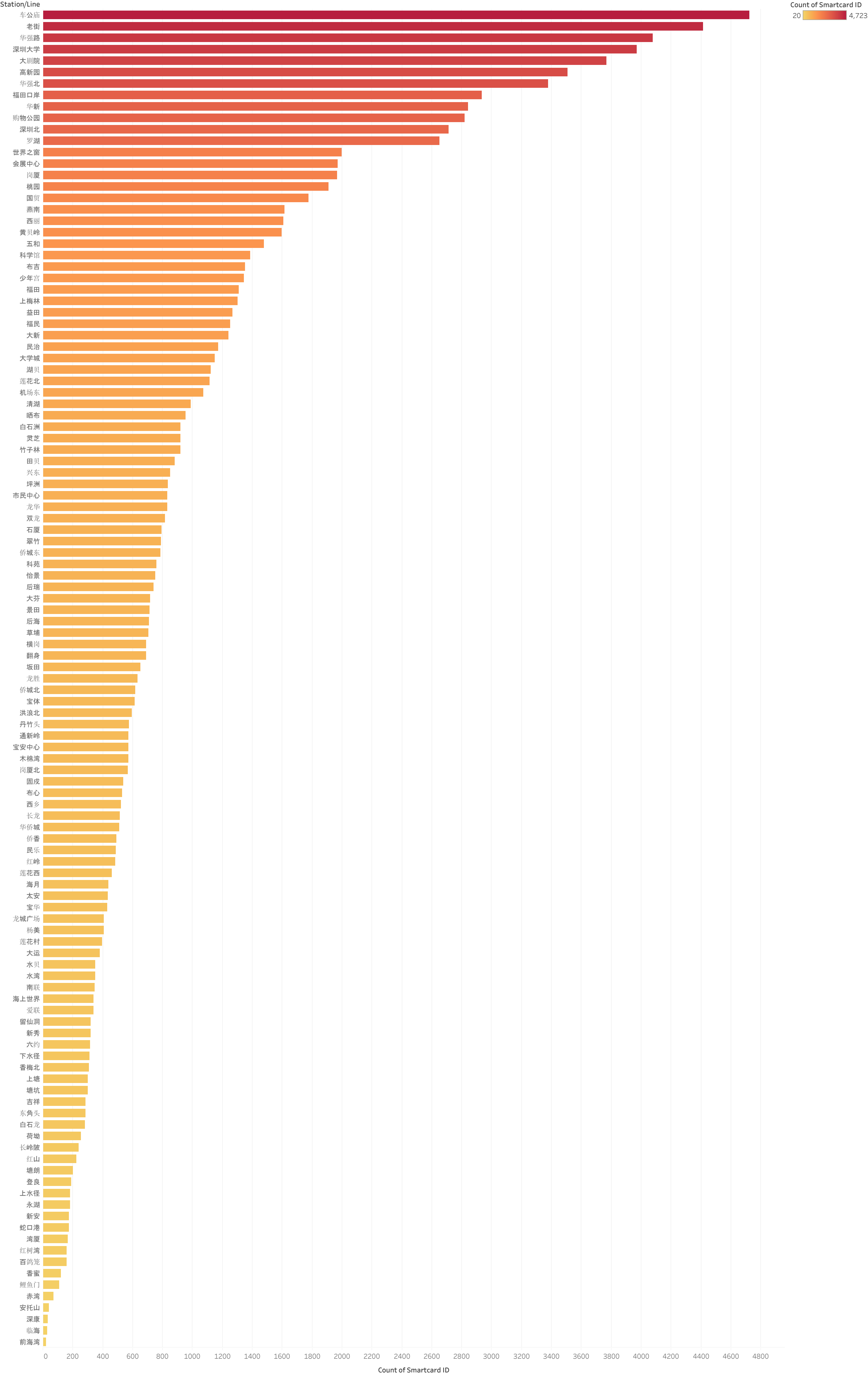
Count of Smartcard ID for each Station/Line. Color shows count of Smartcard ID. The data is filtered on Time Hour and Transaction type. The Time Hour filter keeps 17. The Transaction type filter keeps 21. The view is filtered on Station/Line, which excludes None.

Number of Subway Entry by Station (Hour 18)



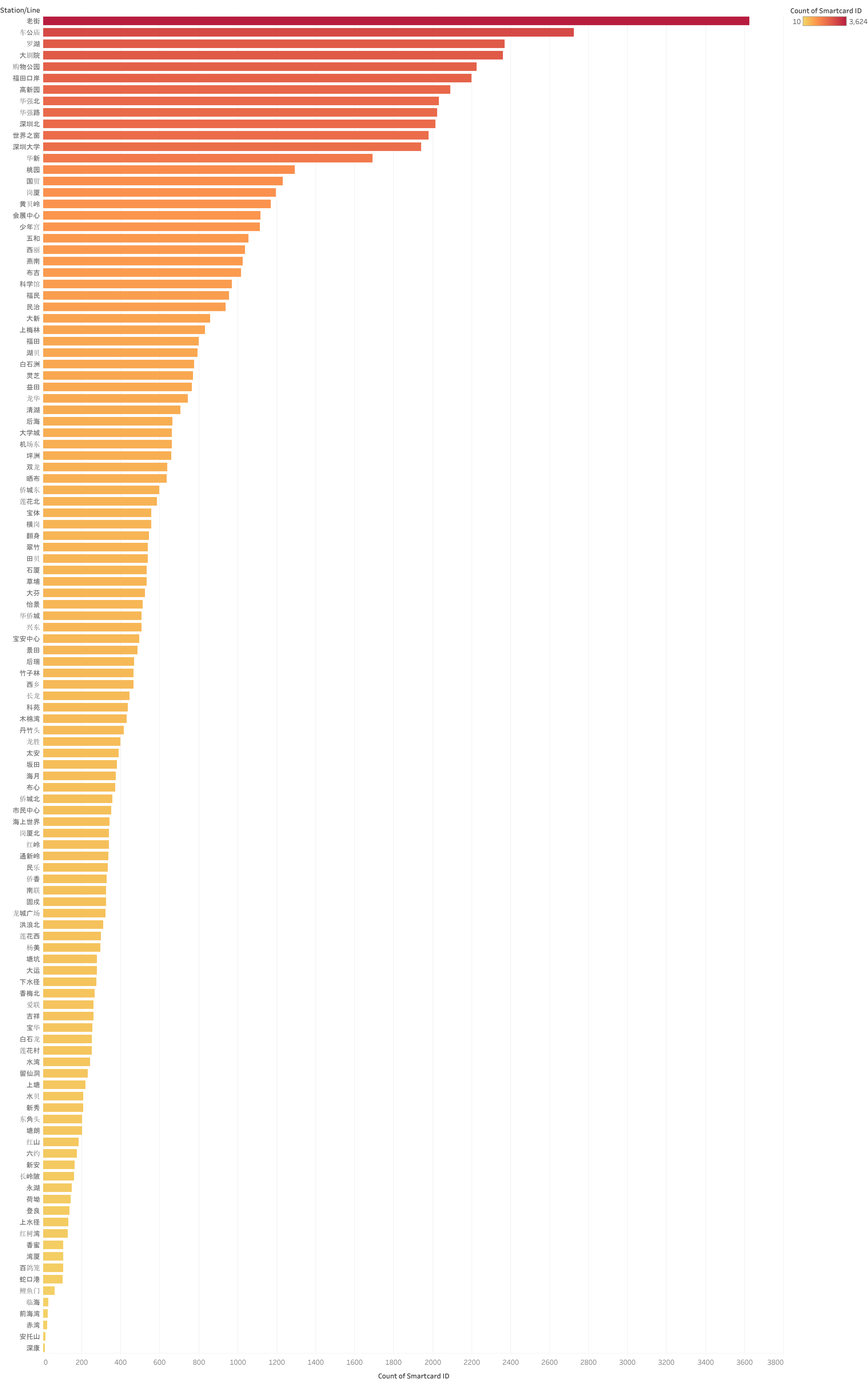
Count of Smartcard ID for each Station/Line. Color shows count of Smartcard ID. The data is filtered on Time Hour and Transaction type. The Time Hour filter keeps 18. The Transaction type filter keeps 21. The view is filtered on Station/Line, which excludes None.

Number of Subway Entry by Station (Hour 19)



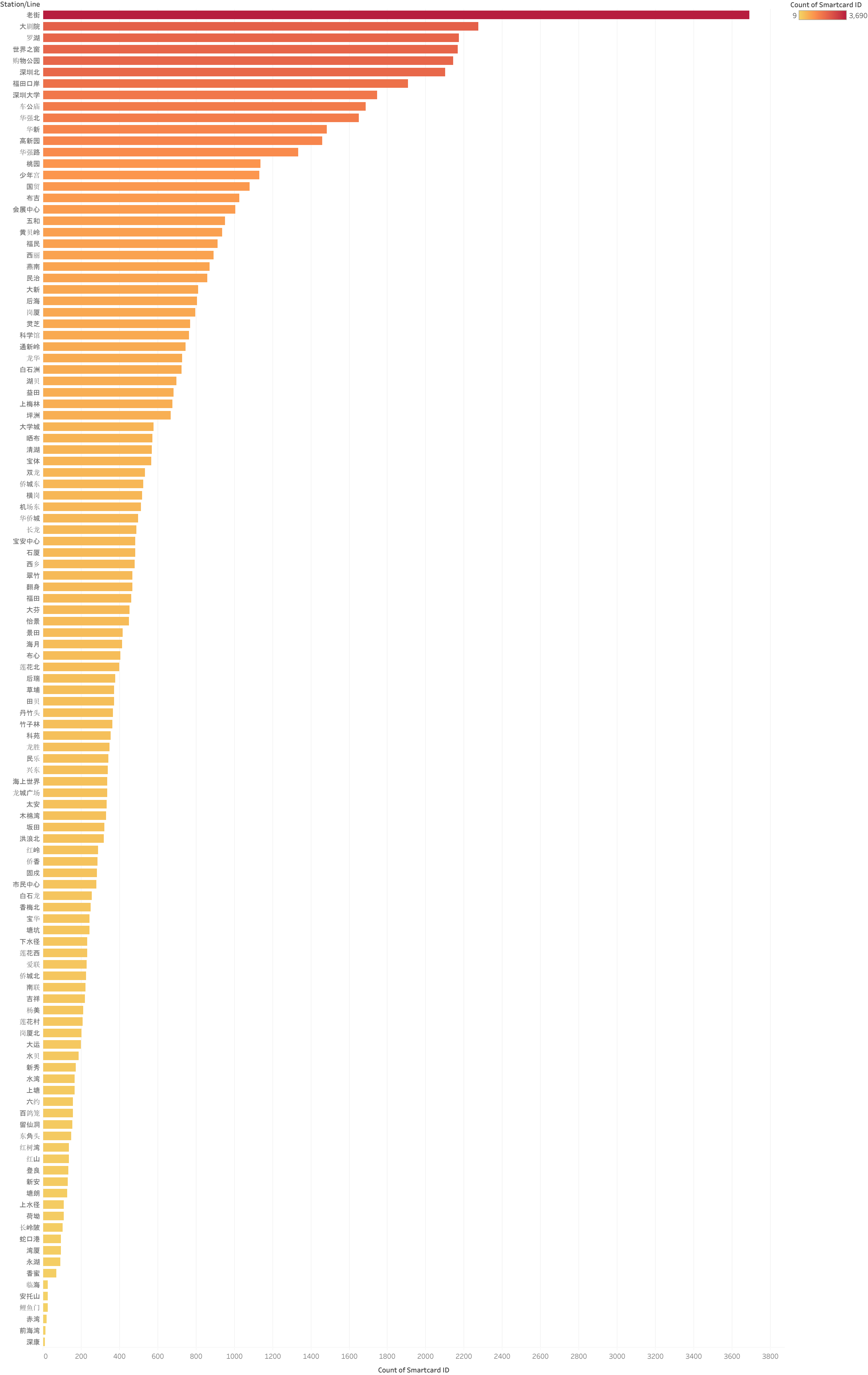
Count of Smartcard ID for each Station/Line. Color shows count of Smartcard ID. The data is filtered on Time Hour and Transaction type. The Time Hour filter keeps 19. The Transaction type filter keeps 21. The view is filtered on Station/Line, which excludes None.

Number of Subway Entry by Station (Hour 20)



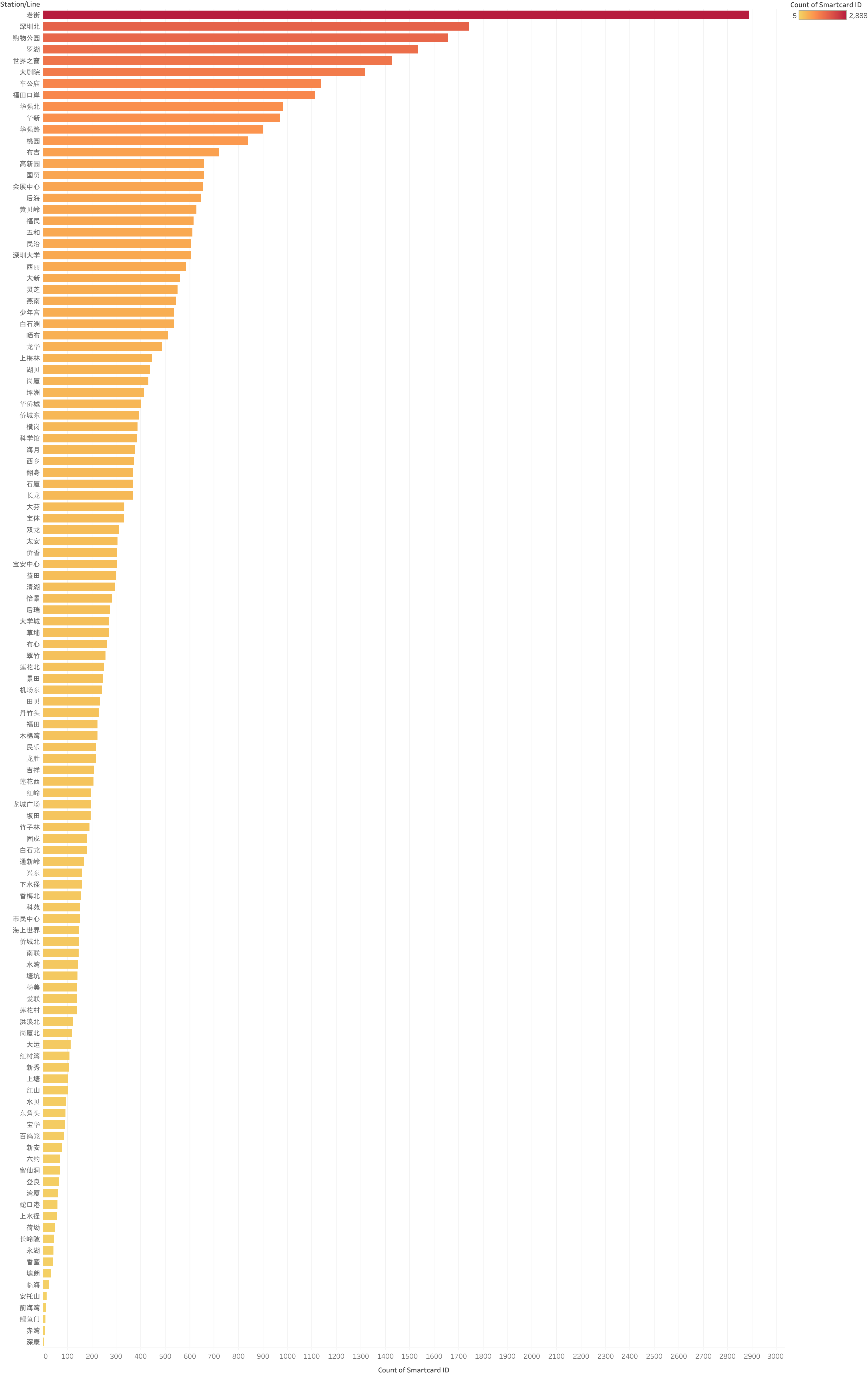
Count of Smartcard ID for each Station/Line. Color shows count of Smartcard ID. The data is filtered on Time Hour and Transaction type. The Time Hour filter keeps 20. The Transaction type filter keeps 21. The view is filtered on Station/Line, which excludes None.

Number of Subway Entry by Station (Hour 21)



Count of Smartcard ID for each Station/Line. Color shows count of Smartcard ID. The data is filtered on Time Hour and Transaction type. The Time Hour filter keeps 21. The Transaction type filter keeps 21. The view is filtered on Station/Line, which excludes None.

Number of Subway Entry by Station (Hour 22)



Count of Smartcard ID for each Station/Line. Color shows count of Smartcard ID. The data is filtered on Time Hour and Transaction type. The Time Hour filter keeps 22. The Transaction type filter keeps 21. The view is filtered on Station/Line, which excludes None.

Number of Subway Entry by Station (Hour 23)

