asy\_days$asy\_Tur<-as.numeric(asy\_days$Thursday.x)-as.numeric(asy\_days$Thursday.y);with(asy\_days,Row.names[which.max(asy\_Tur)]);with(asy\_days,Row.names[which.min(asy\_Tur)]);

[1] "E 27 St & 1 Ave"

[1] "W 41 St & 8 Ave"

[1] "8 Ave & W 31 St"

[1] "W 52 St & 5 Ave"

[1] "Pershing Square South"

[1] "8 Ave & W 31 St"

[1] "W 20 St & 11 Ave"

[1] "E 7 St & Avenue A"

sa

[1] "E 32 St & Park Ave"

[1] "Centre St & Chambers St"

F

[1] "W 42 St & 8 Ave"

[1] "W 33 St & 7 Ave"

Su

[1] "8 Ave & W 31 St"

[1] "Central Park S & 6 Ave"

Mon

[1] "8 Ave & W 31 St"

[1] "W 33 St & 7 Ave"

Tu

[1] "8 Ave & W 31 St"

[1] "E 7 St & Avenue A"

W

[1] "8 Ave & W 31 St"

[1] "W 33 St & 7 Ave"

Thurs

[1] "8 Ave & W 31 St"

[1] "W 33 St & 7 Ave"

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday | Sunday |
| Departures>Arrivals | 8 Ave & W 31 St | 8 Ave & W 31 St | 8 Ave & W 31 St | 8 Ave & W 31 St | 42 St & 8 Ave | E 32 St & Park Ave | 8 Ave & W 31 St |
| Arrivals>Departures | W 33 St & 7 Ave | E 7 St & Avenue A | W 33 St & 7 Ave | W 33 St & 7 Ave | W 33 St & 7 Ave | Centre St & Chambers St | CentralPark S & 6 Ave |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Early Morning & Day time (0~12) | Afternoon (12~16) | Evening (16~20) | Late night (20~24) |
| Departures>Arrivals | 8 Ave & W 31 St | E 27 St & 1 Ave | Pershing Square South | W 20 St & 11 Ave |
| Arrivals>Departures | W 52 St & 5 Ave | W 41 St & 8 Ave | 8 Ave & W 31 St | E 7 St & Avenue A |