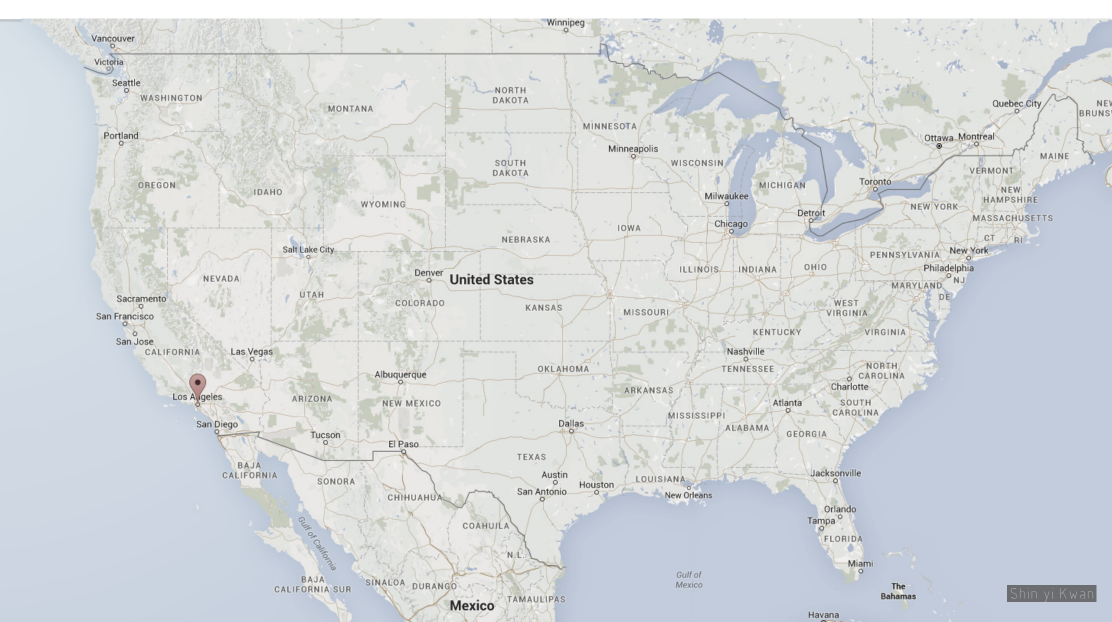
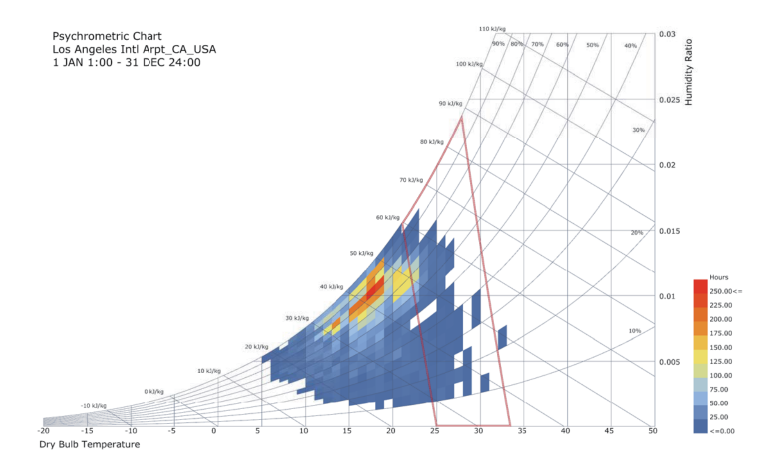
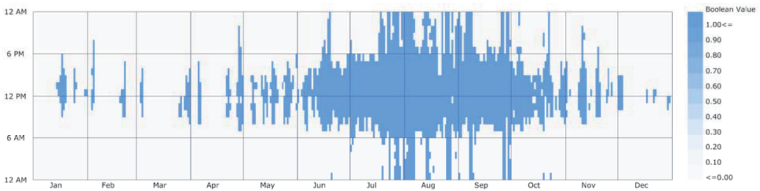
[LOS ANGELES]_33.6N° 117.7W°

__ weatehr strategy



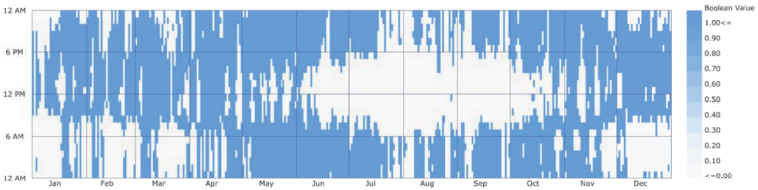
__ Psychrometric Chart





Comfortable Hours in Comfort Polygon (Boolean Value) - Hourly Los Angeles Intl Arpt_CA_USA 1 JAN 1:00 - 31 DEC 24:00





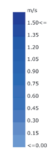
Comfortable Hours in Internal Heat Gain Polygon (Boolean Value) - Hourly Los Angeles Intl Arpt_CA_USA 1 JAN 1:00 - 31 DEC 24:00

__ Natural Ventilation in Summer



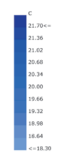
Wind-Rose
Los Angeles Intl Arpt_CA_USA
1 JUN 1:00 - 30 SEP 24:00
Hourly Data: Wind Speed (m/s)
Calm for 1-19% of the time = 56 hours.
Each closed polyline shows frequency of 0.0%. = 0 hours.

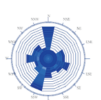
Conditional Selection Applied:
Wind Speed<2
and 18-Cry Bulb Temperature<22
and Relative Humidity<80
111.0 hours of total 876.0 hours (1.27%).
111.0 hours of analysis period 2928.0 hours (3.79%).



Wind-Rose
Los Angeles Intl Arpt_CA_USA
1 JUN 1:00 - 30 SEP 24:00
Hourly 1:00 - 30 SEP 24:00
Hourly 1:00 - 30 SEP 20:00
Calm for 1:91% of the time = 56 hours.
Each closed polyline shows frequency of 0.0%. = 0 hours.

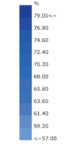
Conditional Selection Applied:
Wind Speed<2
and 18-Cby Bulb Temperature<22
and Relative Humidity<80
111.0 hours of total 8760.0 hours (1.27%).
111.0 hours of analysis period 2928.0 hours (3.79%).







Conditional Selection Applied:
Wind Speed<2
and 18<0ry Bulb Temperature<22
and Relative Humidity<80
111.0 hours of total 8760.0 hours (1.27%).
111.0 hours of analysis period 2928.0 hours (3.79%).



Sun Shading of Windows

