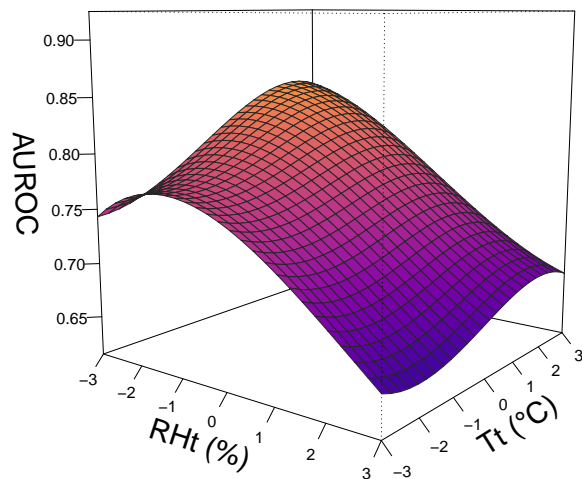


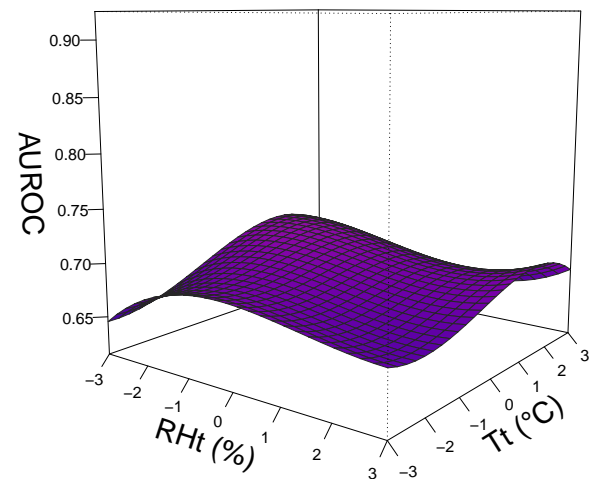
**a) Response at $T_t = 10^\circ\text{C}$;
RHt = 90%; SDt = 9 hours.**



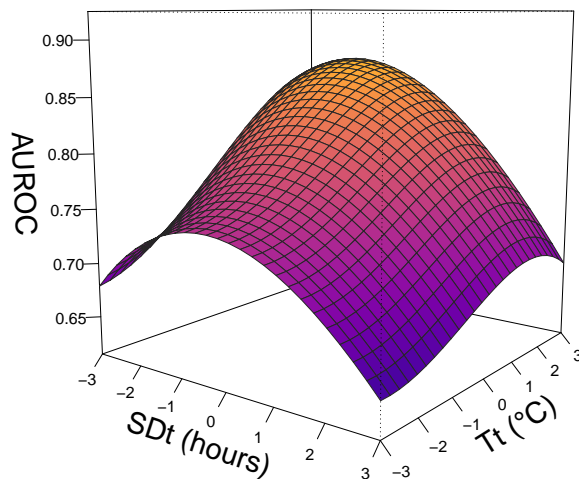
**b) Response at $T_t = 10^\circ\text{C}$;
RHt = 90%; SDt = 12 hours.**



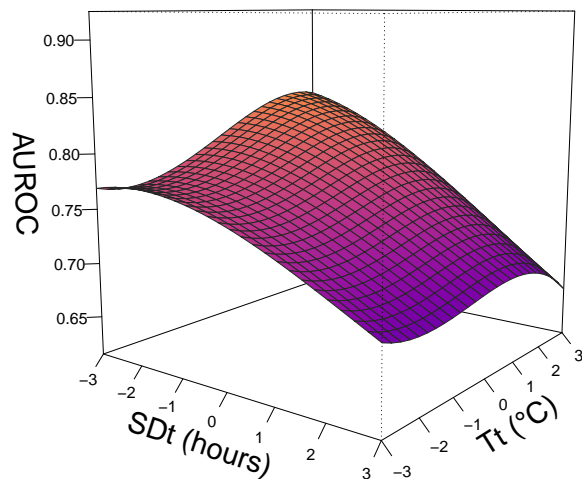
**c) Response at $T_t = 10^\circ\text{C}$;
RHt = 90%; SDt = 15 hours.**



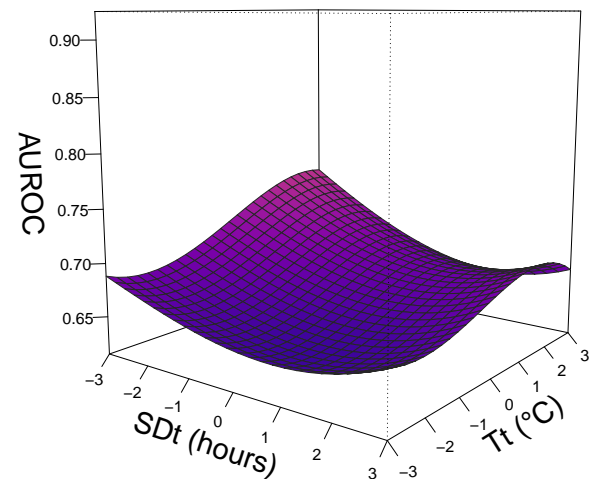
**d) Response at $T_t = 10^\circ\text{C}$;
RHt = 87%; SDt = 12 hours.**



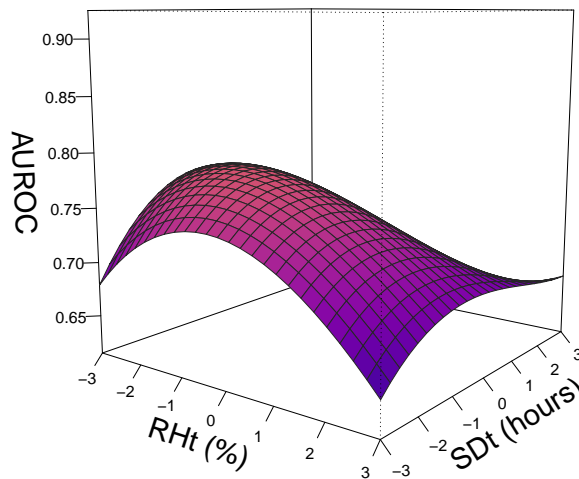
**e) Response at $T_t = 10^\circ\text{C}$;
RHt = 90%; SDt = 12 hours.**



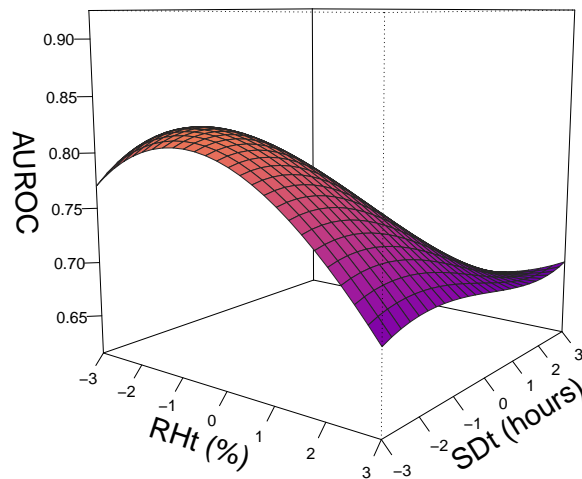
**f) Response at $T_t = 10^\circ\text{C}$;
RHt = 93%; SDt = 12 hours.**



**g) Response at $T_t = 7^\circ\text{C}$;
RHt = 90%; SDt = 12 hours.**



**h) Response at $T_t = 10^\circ\text{C}$;
RHt = 90%; SDt = 12 hours.**



**i) Response at $T_t = 13^\circ\text{C}$;
RHt = 90%; SDt = 12 hours.**

