Map Day of Week (Monday, Tuesday, etc.) to P/L

* X-Axis: Day of Week
* Y-Axis: P/L

Map Time of Day to P/L

* X-Axis: Day of Week
* Y-Axis: P/L

Map Days to Exp. to P/L

* X-Axis: Days to Exp.
* Y-Axis: P/L

Map Diff % to P/L

* X-Axis: Diff %
* Y-Axis: P/L

Map Greeks to P/L – Create one map for 0 days, one for >0 days, another for all time passed

* Delta to P/L
  + X-Axis: Delta
  + Y-Axis: P/L
* Gamma to P/L
  + X-Axis: Gamma
  + Y-Axis: P/L
* Vega to P/L
  + X-Axis: Vega
  + Y-Axis: P/L
* Theta to P/L
  + X-Axis: Theta
  + Y-Axis: P/L
* Rho to P/L
  + X-Axis: Rho
  + Y-Axis: P/L

Map Alert Ask to P/L

* X-Axis: Alert Ask
* Y-Axis: P/L

Map Time Passed to P/L

* X-Axis: Time Passed
* Y-Axis: P/L