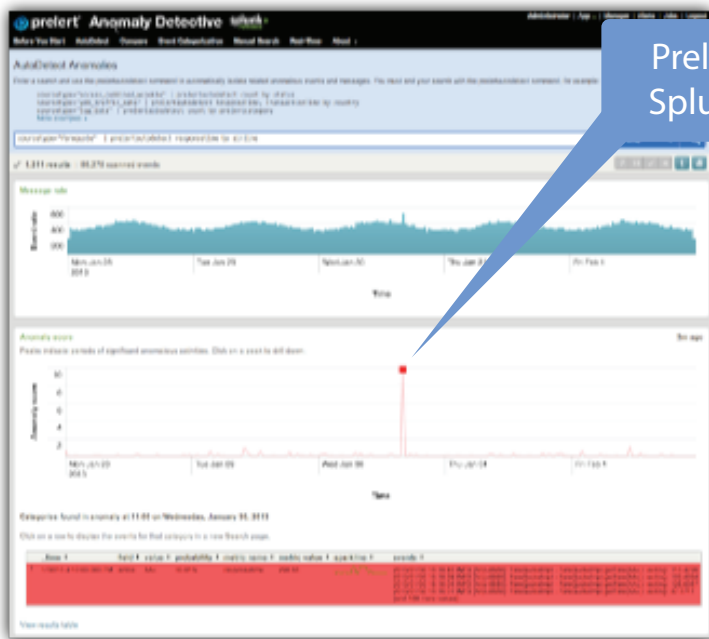


# Prelert's Anomaly Detective

## Automated Anomaly Detection for Splunk Enterprise

Identify and resolve performance and security issues and their causes as they develop. Advanced machine learning analytics automatically baseline Splunk data in real-time.

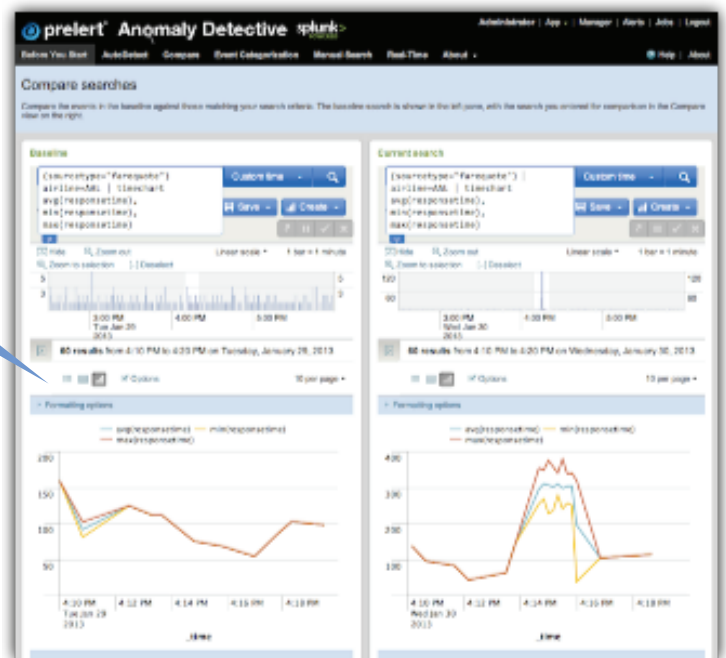


Prelert's advanced algorithms expand standard Splunk searches to identify anomalous behavior

- Find problems without static thresholds
- Quickly troubleshoot unfamiliar sourcetypes
- Get advanced analytics to help solve the most complex issues

Powerful analysis tools include comparison of anomalies in different time periods

- Installs as a Splunk app
- Identifies anomalous behavior patterns
- Minimizes requirement for domain expertise
- Extends Splunk search to anomaly detection



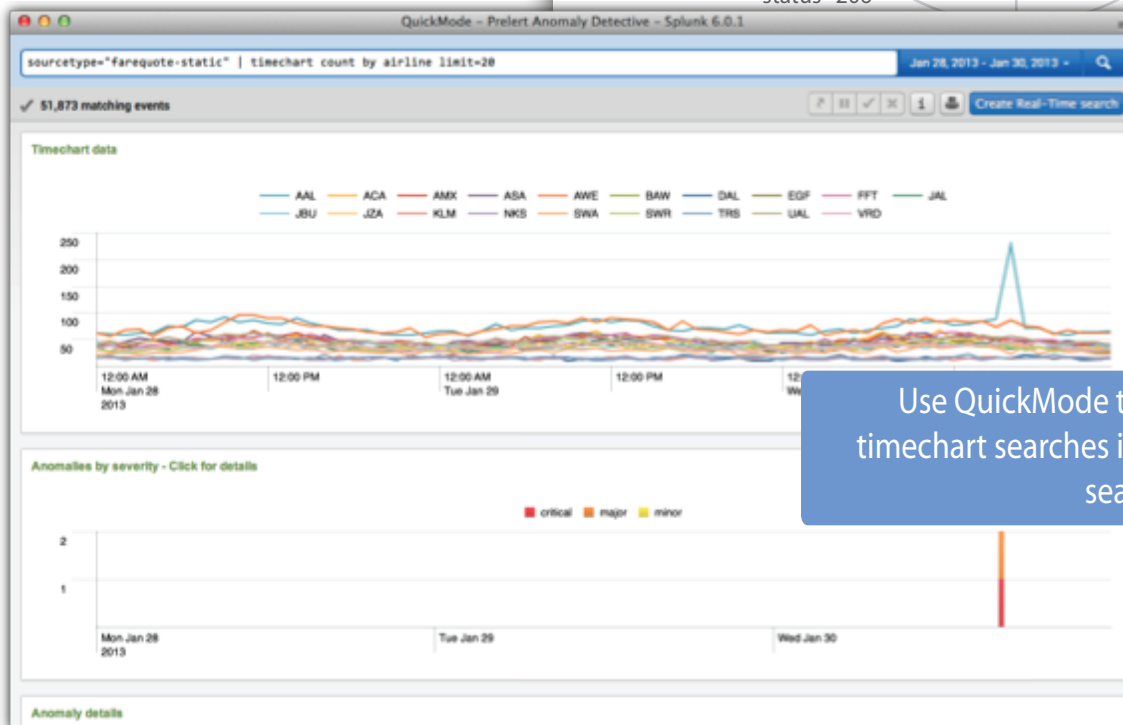
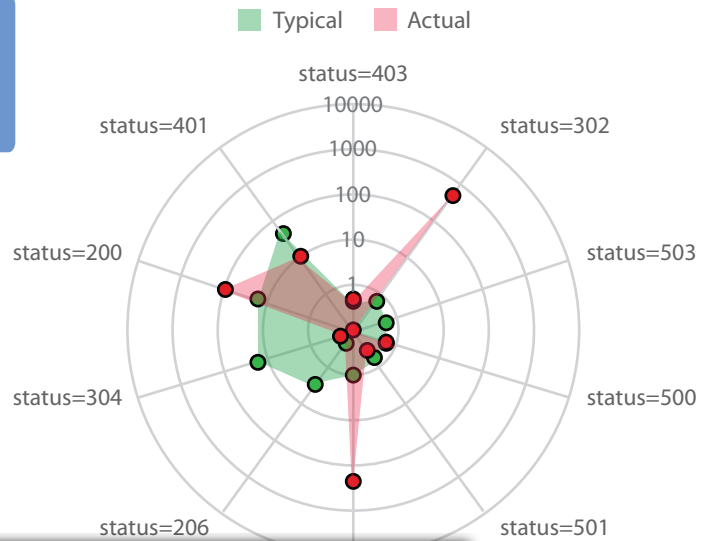
Download a free trial and turbocharge your search capabilities today!



# Only in Anomaly Detective - Population Behavior Analytics

Accurately identifies outliers to normal behavior of hosts, users, etc. across multiple dimensions

Prelert's population analysis found client ip xxx.xxx.56.141 to be unusual



Use QuickMode to turn your existing timechart searches into anomaly detection searches

- Reduce thousands of noisy alerts to an actionable few
- Detect developing problems before they impact users
- Slash diagnostic times from hours to minutes
- Stop depending on difficult to set and maintain thresholds