

















# Decision Analyst Global Economic Indices

July 2016

Arlington, Texas—The following charts and graphs compare Decision Analyst’s U.S. Economic Index to its Economic Indices for other countries. Globally, many countries are showing declines in the past 12 months. South America is in trouble. Brazil has been in a free fall for the past 2 years, and Venezuela is an economic train-wreck. Argentina and Chile both have declined by 8 points in the past 12 months, and Colombia and Peru have also declined. There are glimmers of hope in Europe. The Economic Indices in Spain, Italy, and France are trending up, and the initial impact of Brexit on the U.K. appears to be minimal.

## Decision Analyst Global Economic Indices July 2016

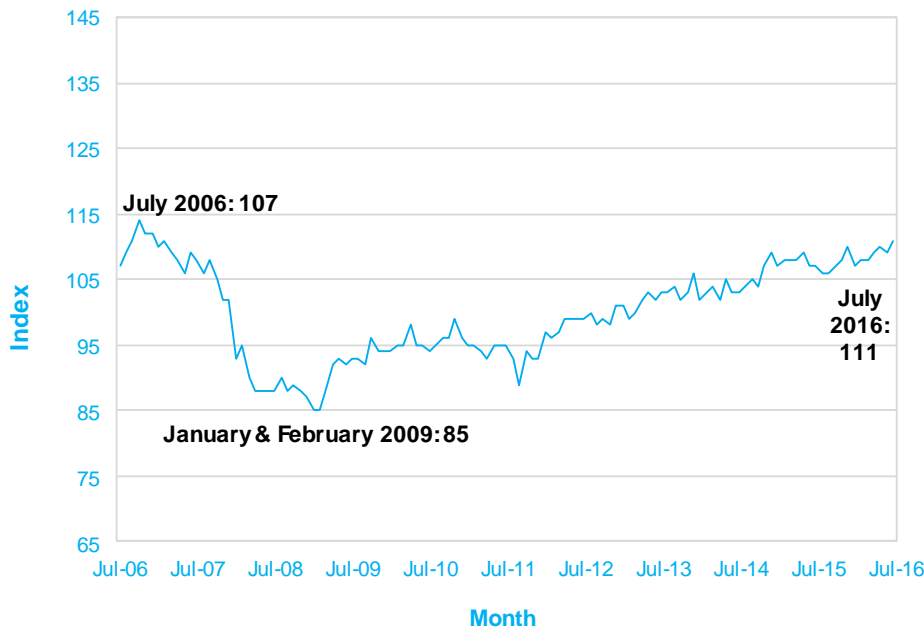
		July 2016 Index	Past-12-Month Change (From July 2015 to July 2016)
<b>North America</b>			
	United States	111	↑ +4
	Canada	89	↓ -3
	Mexico*	92	↑ +1
<b>South America</b>			
	Argentina*	78	↓ -8
	Brazil*	86	↑ +1
	Chile*	88	↓ -8
	Colombia*	101	↓ -3
	Peru*	106	↓ -3
<b>Europe</b>			
	France	91	↑ +2
	Germany	105	→ +/-0
	Italy	96	↑ +3
	Russian Federation*	92	↓ -4
	Spain*	101	↑ +5
	United Kingdom	107	↓ -1
<b>Australia/Asia</b>			
	Australia*	94	→ +/-0
	India*	124	↓ -1

\* The Index numbers for Argentina, Australia, Brazil, Chile, Colombia, India, Mexico, Peru, the Russian Federation, and Spain are 3-month moving averages to smooth out month-to-month fluctuations. The reported Index number averages the current month with the previous 2 months.

The Decision Analyst Economic Indices are based on monthly online surveys in the respective countries; these surveys provide inputs to Decision Analyst's econometric models that compute the Economic Indices for each country.

## North America

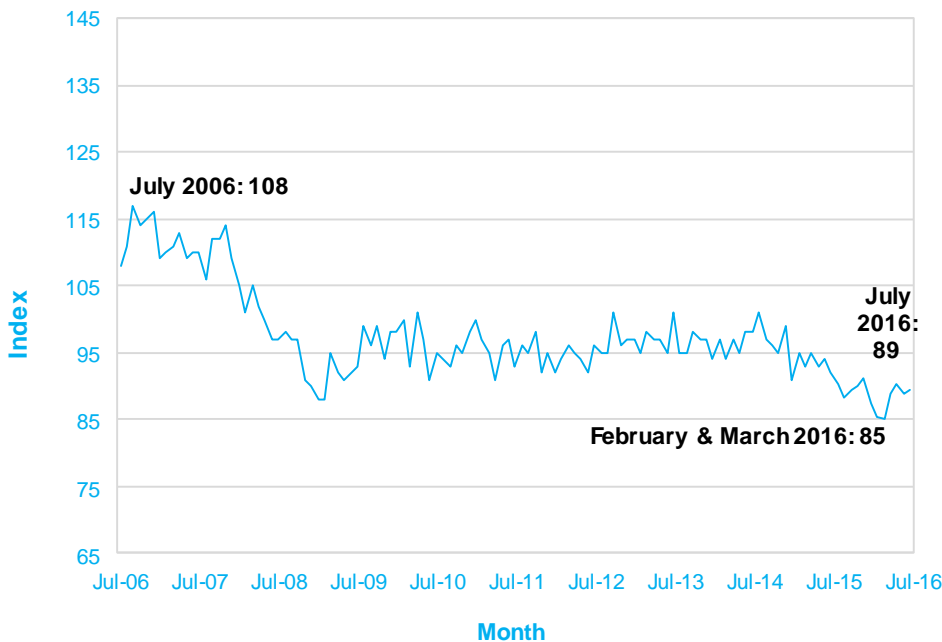
### United States Economic Index July 2016



**Past-12-Month  
Change**  
(From July 2015 to  
July 2016)



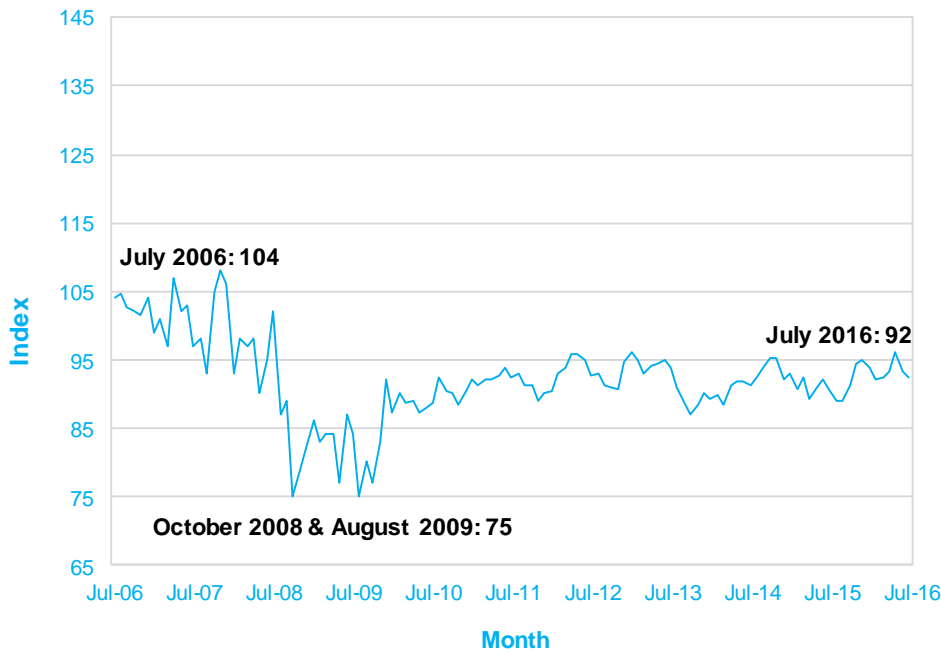
### Canada Economic Index July 2016



**Past-12-Month  
Change**  
(From July 2015 to  
July 2016)



### Mexico\* Economic Index July 2016

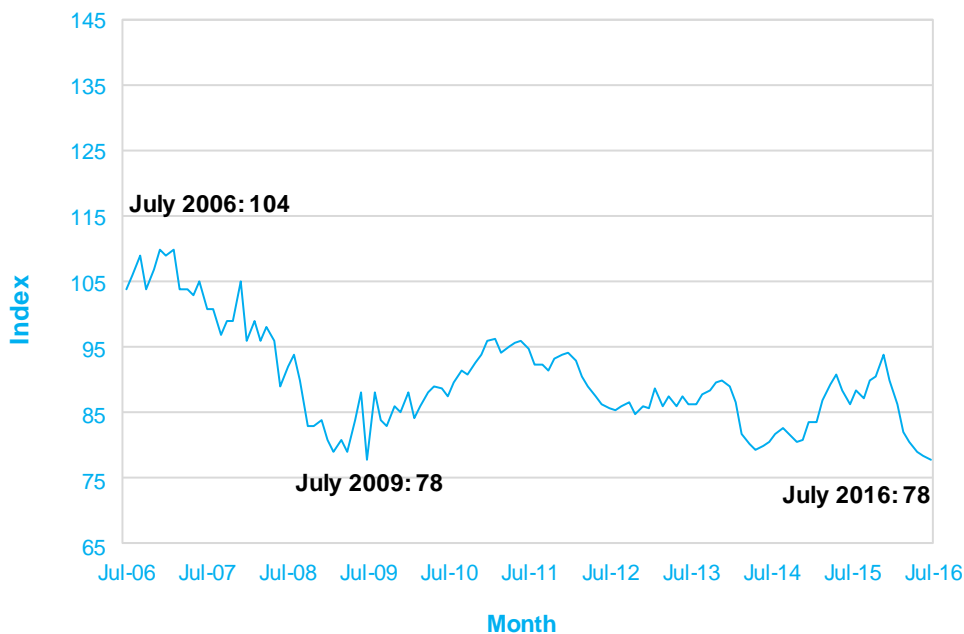


**Past-12-Month  
Change**  
(From July 2015 to  
July 2016)



### South America

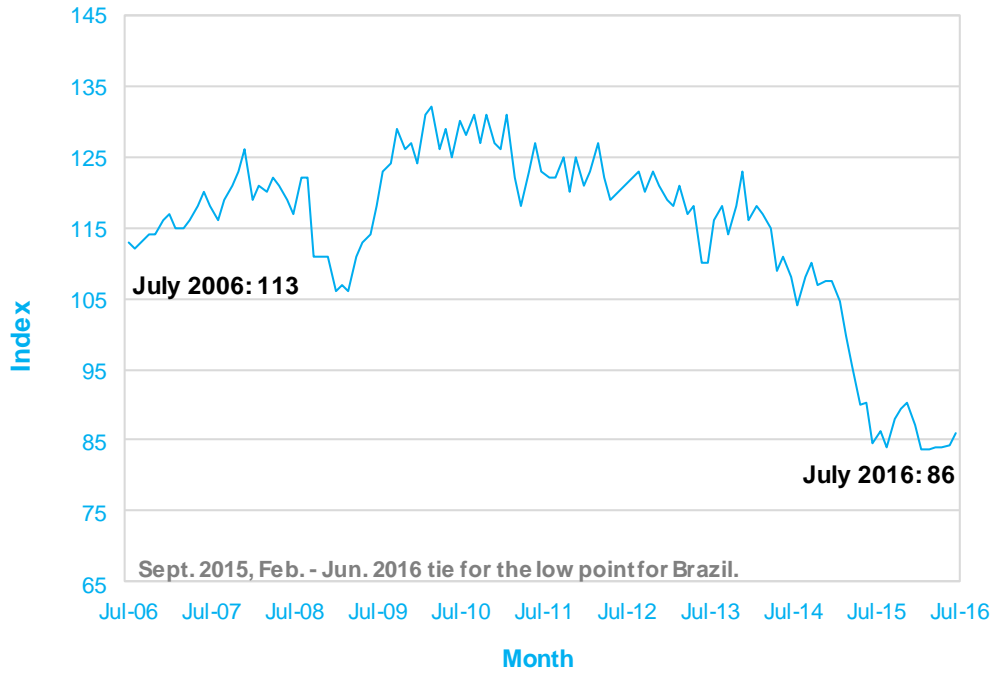
### Argentina\* Economic Index July 2016



**Past-12-Month  
Change**  
(From July 2015 to  
July 2016)



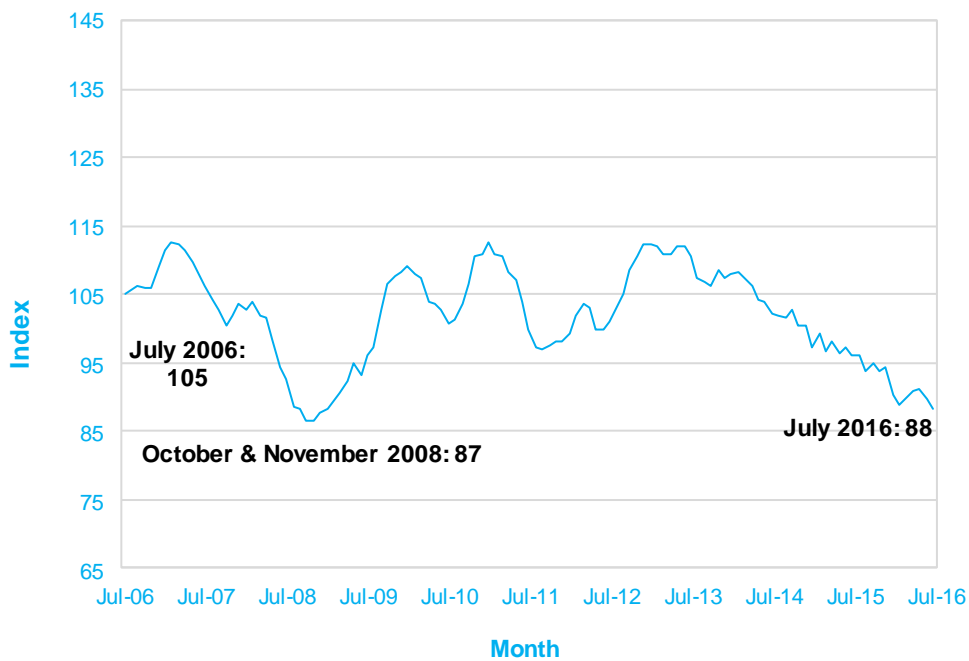
**Brazil\* Economic Index  
July 2016**



**Past-12-Month  
Change  
(From July 2015 to  
July 2016)**



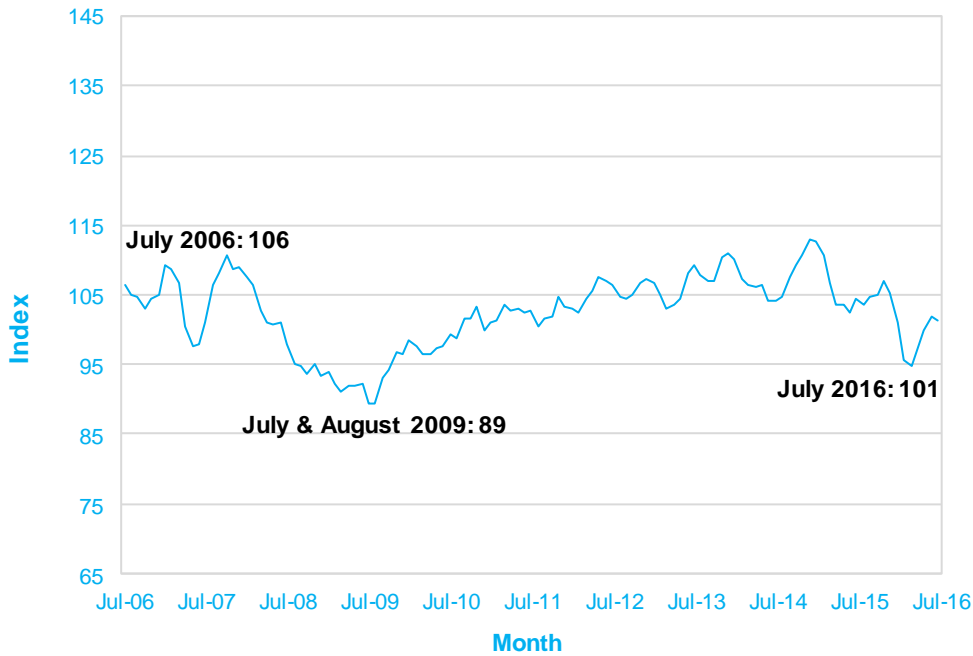
**Chile\* Economic Index  
July 2016**



**Past-12-Month  
Change  
(From July 2015 to  
July 2016)**



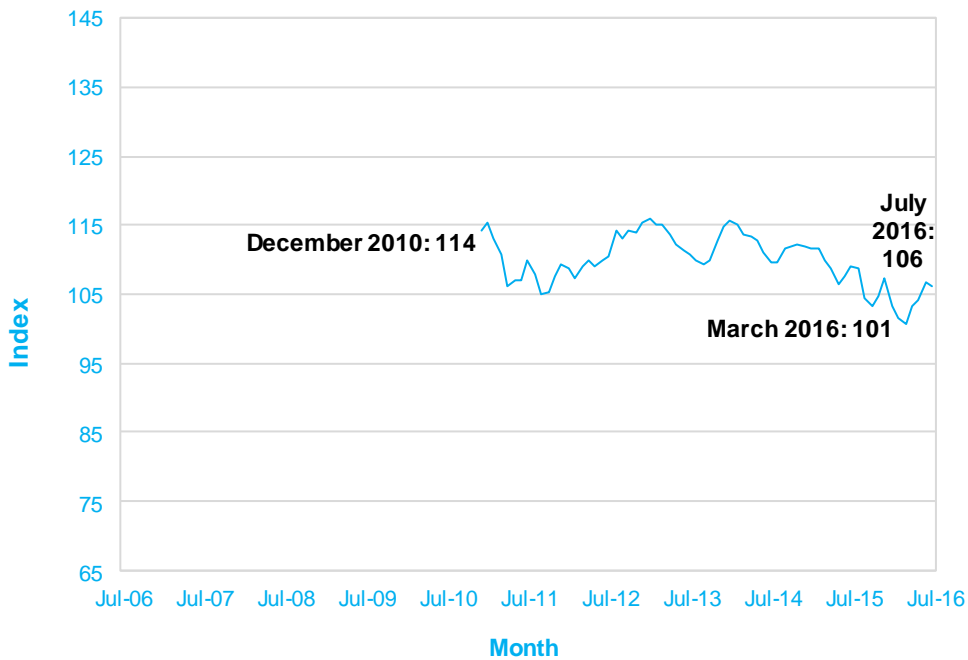
**Colombia\* Economic Index  
July 2016**



**Past-12-Month  
Change**  
(From July 2015 to  
July 2016)



**Peru\* Economic Index  
July 2016**



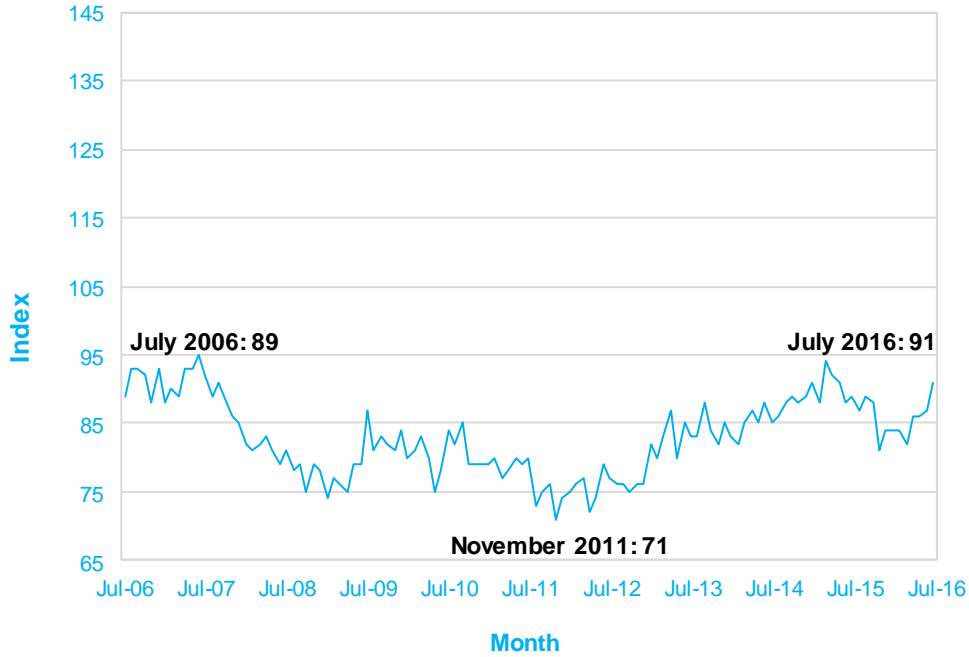
**Past-12-Month  
Change**  
(From July 2015 to  
July 2016)



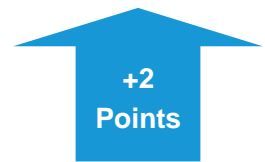
Data collection for  
Peru began in  
December 2010.

## Europe

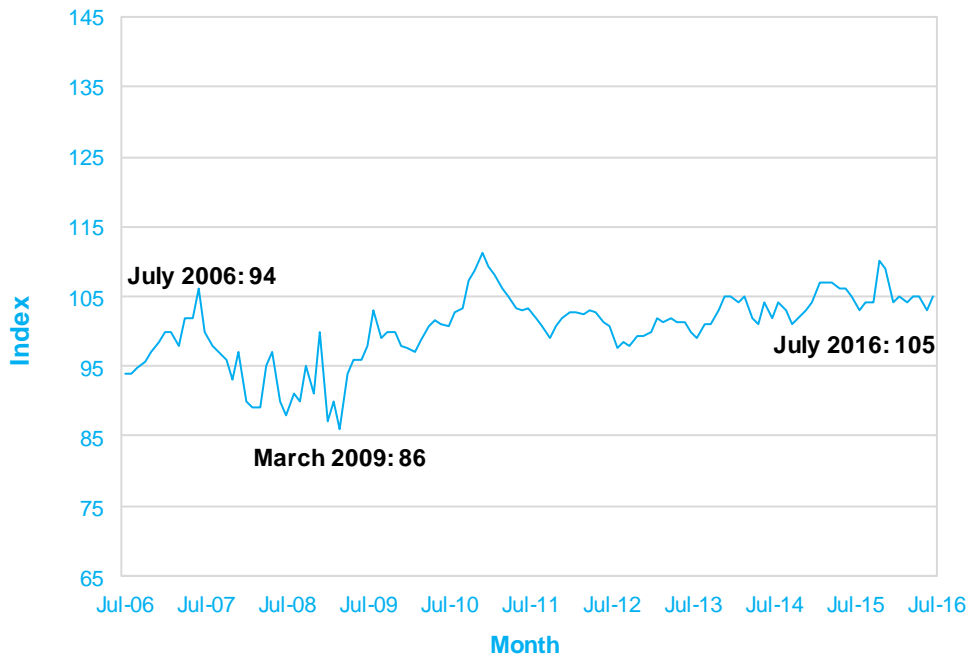
### France Economic Index July 2016



**Past-12-Month  
Change**  
(From July 2015 to  
July 2016)



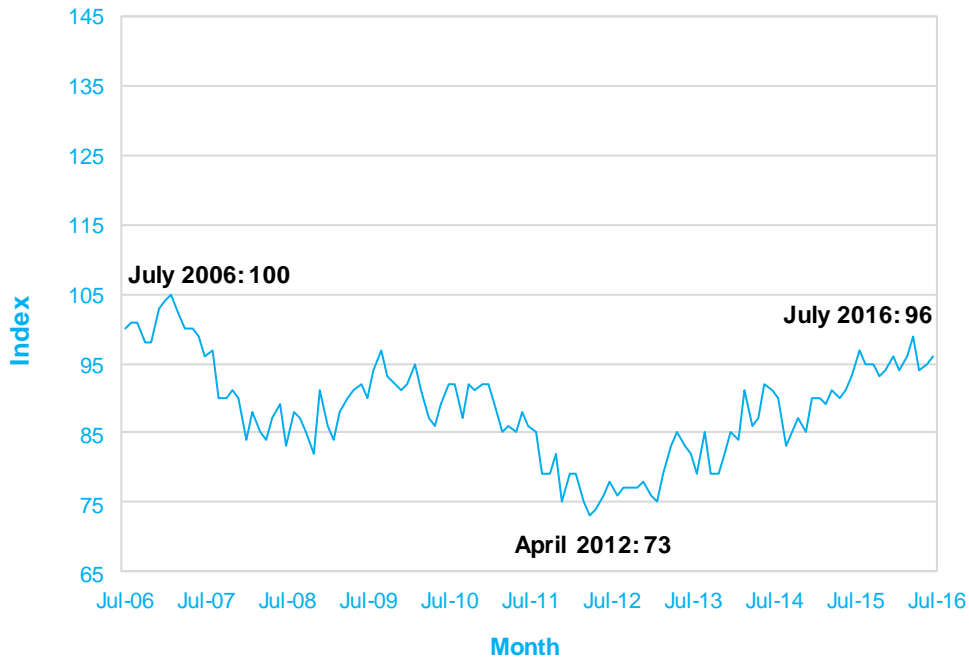
### Germany Economic Index July 2016



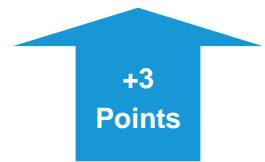
**Past-12-Month  
Change**  
(From July 2015 to  
July 2016)



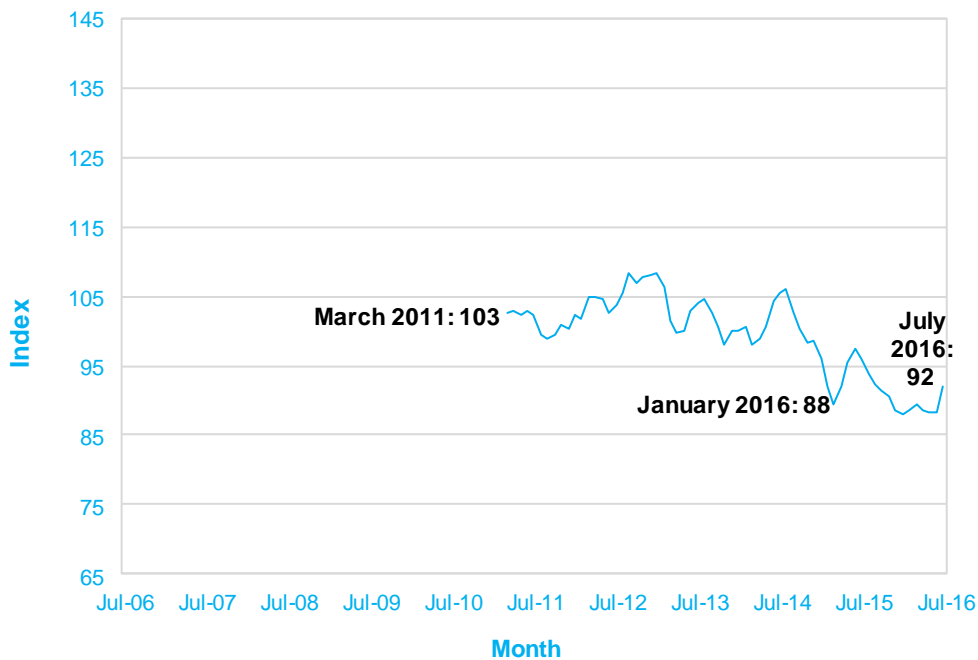
### Italy Economic Index July 2016



**Past-12-Month  
Change**  
(From July 2015 to  
July 2016)



### Russian Federation\* Economic Index July 2016

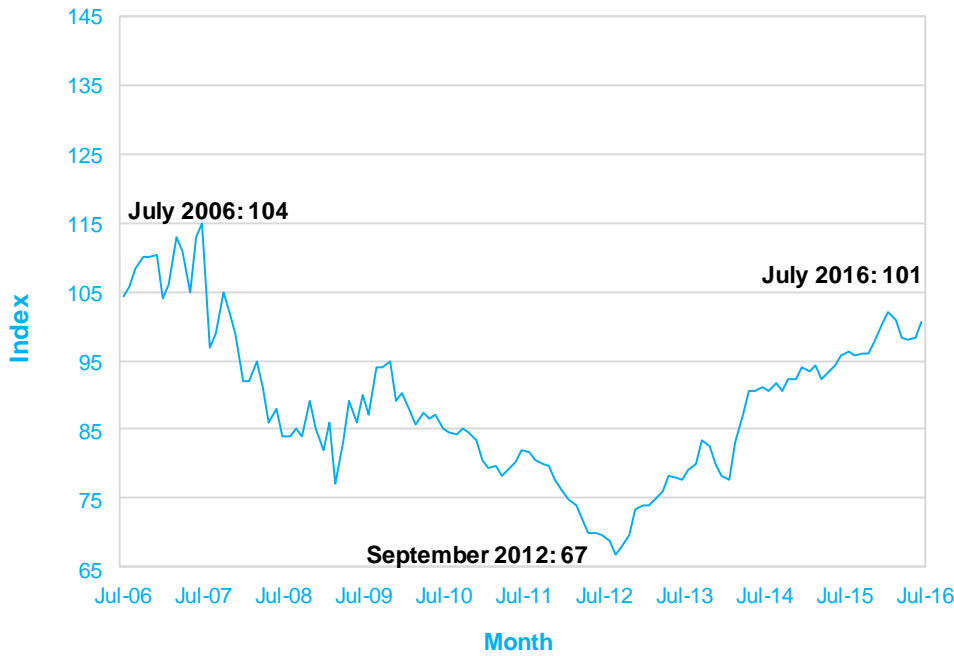


**Past-12-Month  
Change**  
(From July 2015 to  
July 2016)



Data collection for  
the Russian  
Federation began in  
March 2011.

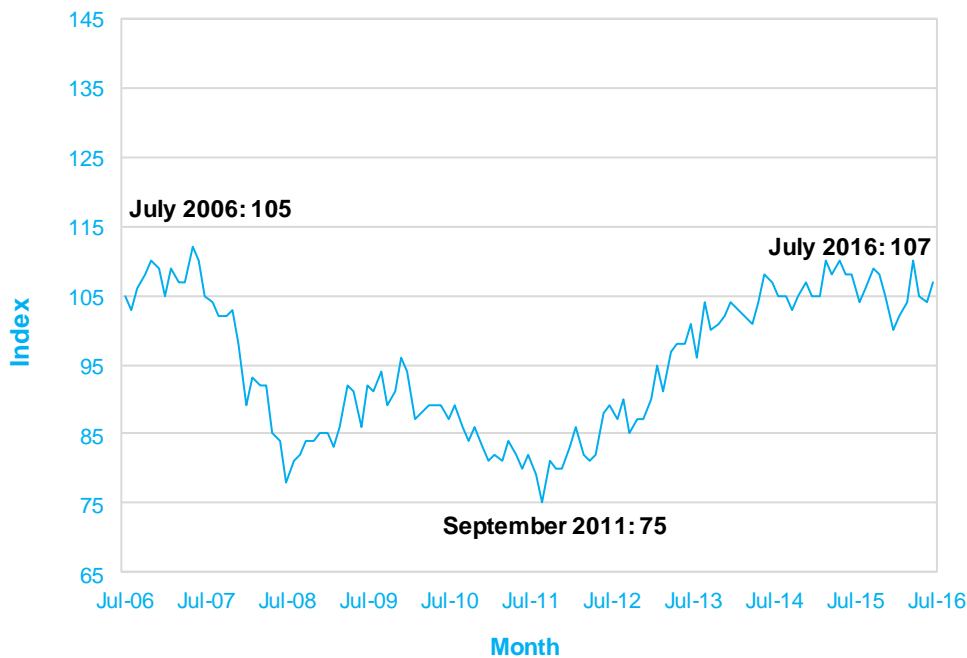
**Spain\* Economic Index  
July 2016**



**Past-12-Month  
Change**  
(From July 2015 to  
July 2016)



**United Kingdom Economic Index  
July 2016**



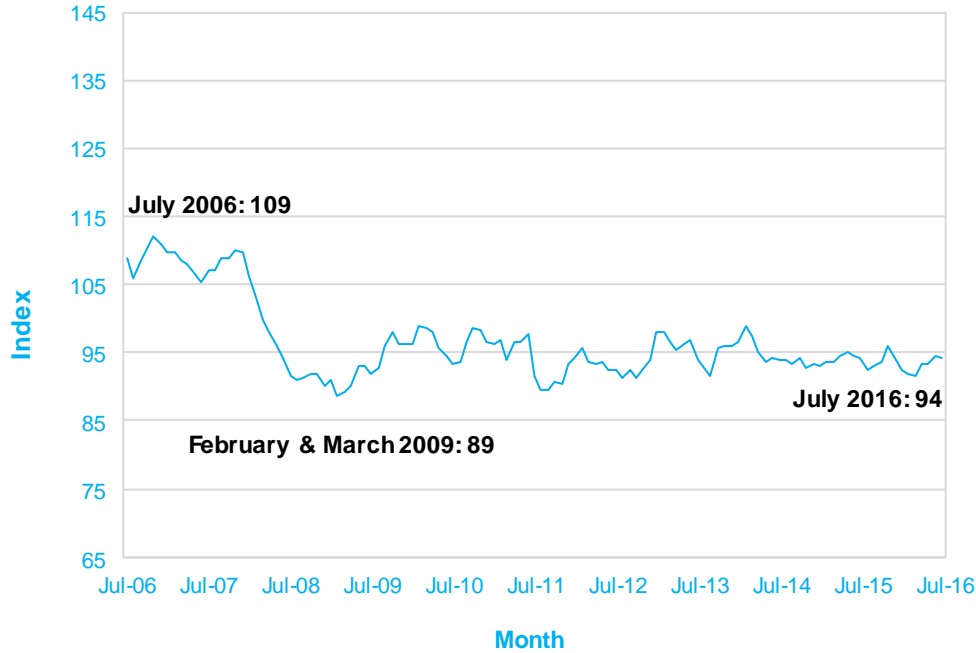
**Past-12-Month  
Change**  
(From July 2015 to  
July 2016)





## Australia/Asia

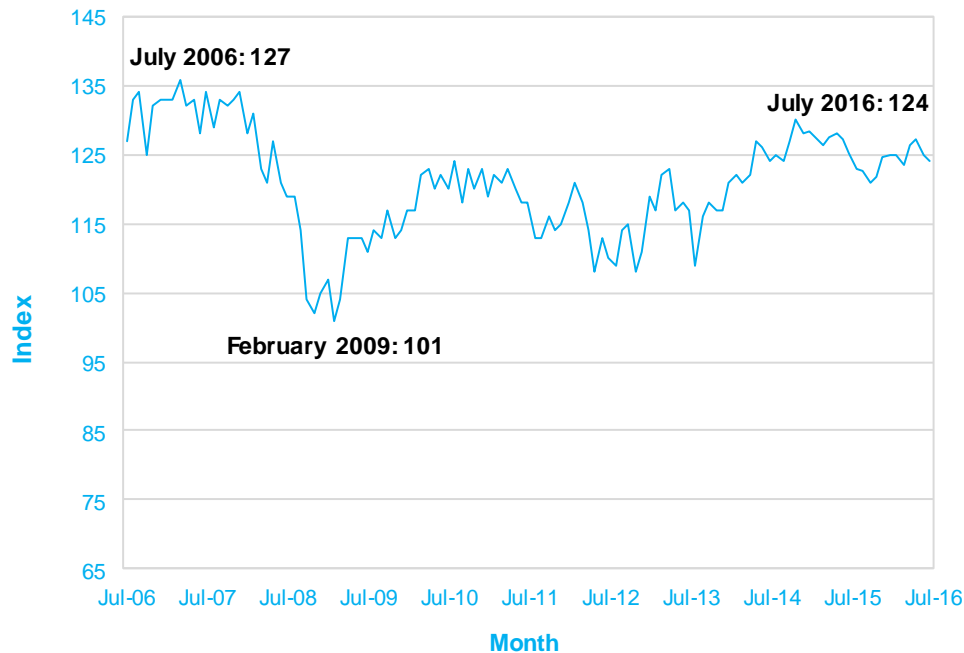
### Australia\* Economic Index July 2016



**Past-12-Month  
Change**  
(From July 2015 to  
July 2016)



### India\* Economic Index July 2016



**Past-12-Month  
Change**  
(From July 2015 to  
July 2016)



## \*Three-Month Moving Average

The Index numbers for Argentina, Australia, Brazil, Chile, Colombia, India, Mexico, Peru, the Russian Federation, and Spain are 3-month moving averages to smooth out month-to-month fluctuations. The reported Index number averages the current month with the 2 previous months. Prior to July 2013, the Index numbers reported for Germany were a 3-month moving average. Starting in July 2013, the Index numbers reported for Germany are the actual monthly numbers.

## Methodology

The Decision Analyst Economic Index is based on a monthly online survey of several thousand households balanced by gender, age, and geography. The scientific survey is conducted in the last 10 days of each month. The Economic Index is calculated from 9 different economic measurements using a sophisticated econometric model. The result is a snapshot of coming economic activity in each country surveyed, as seen through the eyes of representative consumers living in the respective countries.

Decision Analyst conducts its concurrent economic surveys each month in Argentina, Australia, Brazil, Canada, Chile, Colombia, France, Germany, India, Italy, Mexico, Peru, the Russian Federation, Spain, United Kingdom, and the United States. Whenever the Decision Analyst Economic Index is greater than 110, it tends to signal an expanding economy. An Index value of 90 to 110 suggests a no-growth or slow-growth economy, and near or below 90 generally indicates economic contraction. These guidelines vary by country, however.

## About Decision Analyst

Decision Analyst ([www.decisionanalyst.com](http://www.decisionanalyst.com)) is a global research and analytical consulting firm specializing in strategy research, new product development, advertising testing, and advanced modeling for marketing decision optimization. For more than 35 years the firm has delivered competitive advantage to clients throughout the world in consumer packaged goods, high technology, retail, medical, automotive, and other industries.