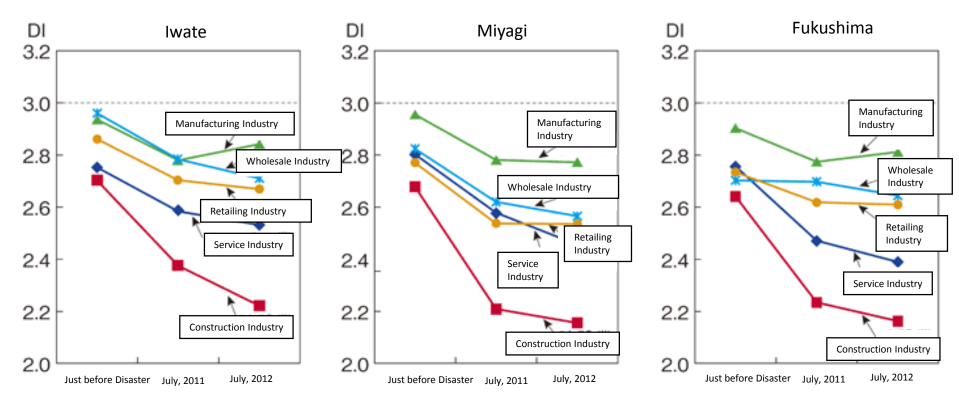
Changes in Employment Conditions DI among Regular Employees in Three Tohoku Prefectures



Note : 1. The data are from Tohoku University, "Status Survey of Companies that Have Engaged in Disaster Reconstruction."

2. "DI" was graded on a scale as follows: 5 was "excessive employment," 4 was "somewhat excessive employment," 3 was "appropriately available employment," 2 was "somewhat insufficient employment," and 1 was "insufficient employment."

Note: The original data of this figure is provided by the Tohoku University, "Status Survey of Companies that Have Engaged in Disaster Reconstruction." Source : The Cabinet Office, "Annual Economic Financial Report, 2013."

Statistical Database on the Great East Japan Earthquake, Global Centre for Disaster Statistics, IRIDeS, Tohoku Univ.

Detailed Information of the figure on the previous page

Title on the previous page		Changes in Employment Conditions DI among Regular Employees in Three Tohoku Prefectures
Point of displayed contents		 Changes by industry varied more substantially before than after the disaster. Labor shortages are becoming exacerbated in non-manufacturing industries in particular.
Details of the source	Name of the source	Cabinet Office, "Annual Economic Financial Report, 2013", Figure 1-3 of Chapter 1, Section 1 2, Column1-3
	Title	Changes in Employment Conditions DI among Regular Employees in Three Tohoku Prefectures
	URL	http://www5.cao.go.jp/keizai3/2013/0723wp-keizai/summary.html
Details of the original data	Name of the original data	Status Survey of Companies that Have Engaged in Disaster Reconstruction
	Title	
	URL	
Keywords		Employment, Industrial classification, Employment conditions DI

Statistical Database on the Great East Japan Earthquake, Global Centre for Disaster Statistics, IRIDeS, Tohoku Univ.