



図 7. (a) (左)2004 年新潟県中越地震, (中央)2008 年岩手・宮城内陸地震, (右)2011 年福島県浜通りの地震に対する本震後 1 か月間の有感地震数の分布. (b) 有感地震数と震央距離との関係. (c) 規格化された残差の分布. 灰色の丸はそれぞれの本震後 1 か月間に発生した有感地震の震央分布を表す.

Figure 7. (a) Distribution of number of felt reports within one month following (left) the Mid Niigata Prefecture Earthquake in 2004, (center) the Iwate-Miyagi Nairiku Earthquake in 2008, and (right) the 2011 Fukushima Hama-dori Earthquake. (b) Relationship between the number of felt reports within one month following each mainshock and epicentral distances. (c) Normalized residuals between the observed number of felt reports and synthetic ones. Gray circles represent the epicenters of felt earthquakes within one month following each mainshock.