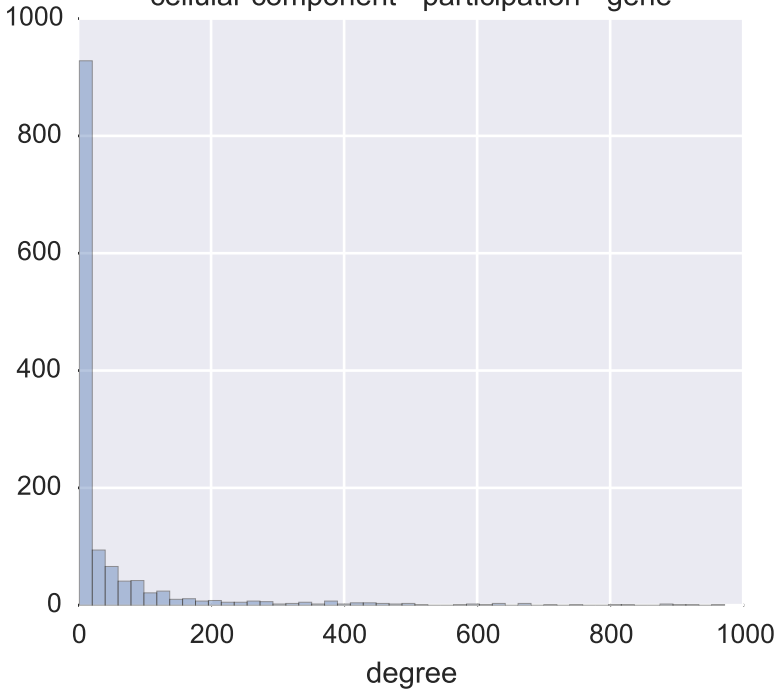
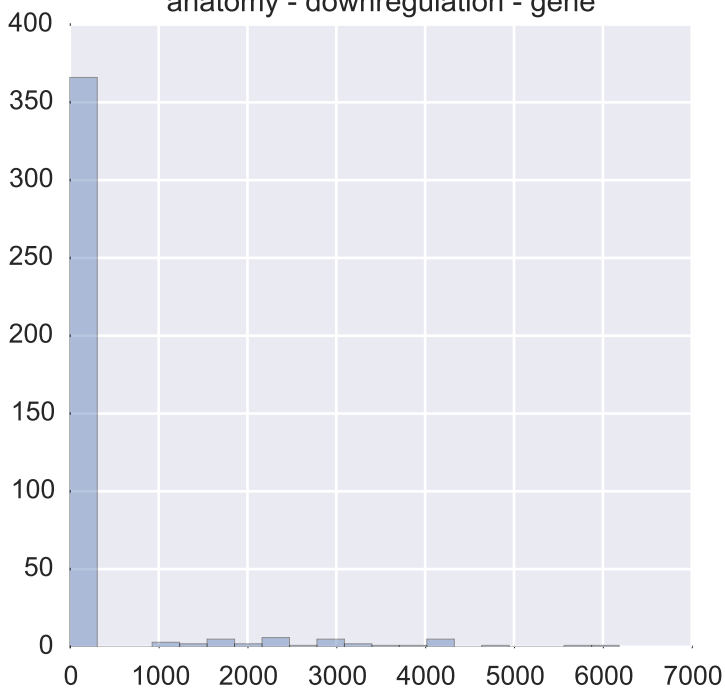


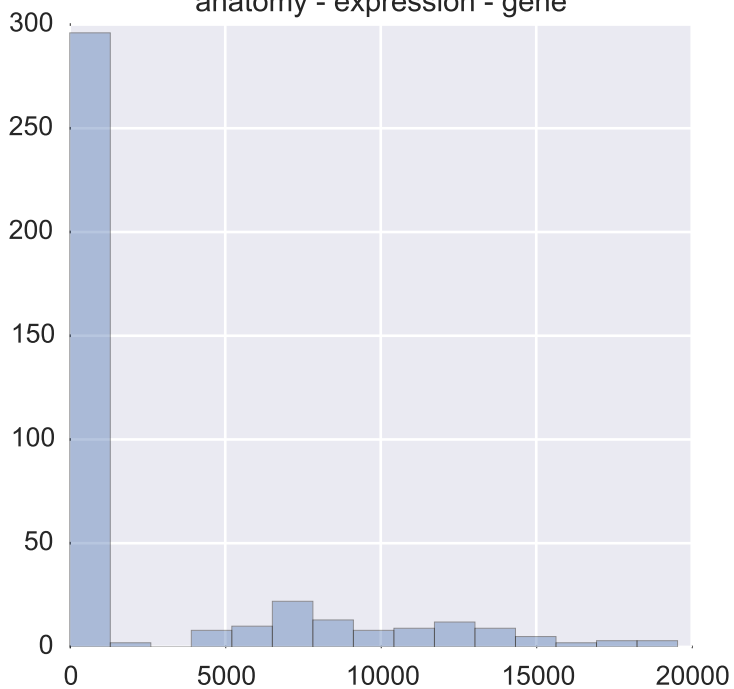
cellular component - participation - gene



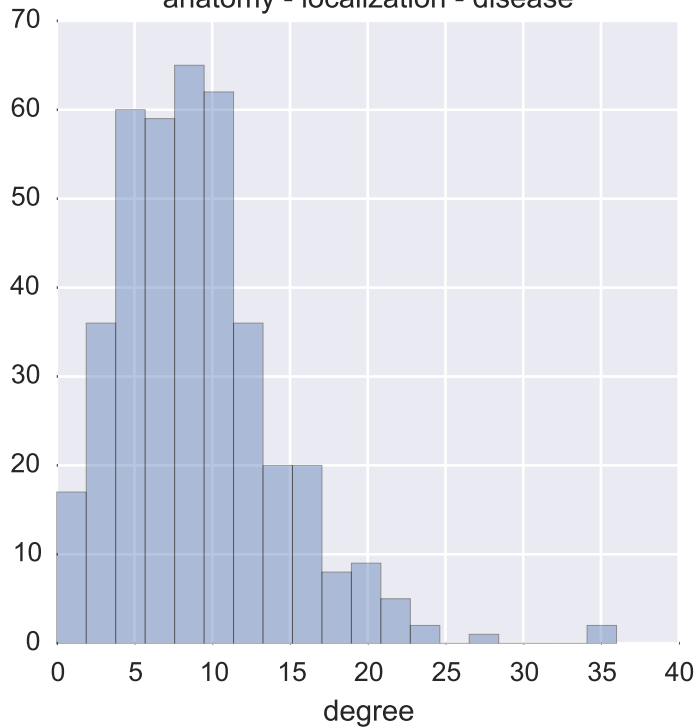
anatomy - downregulation - gene



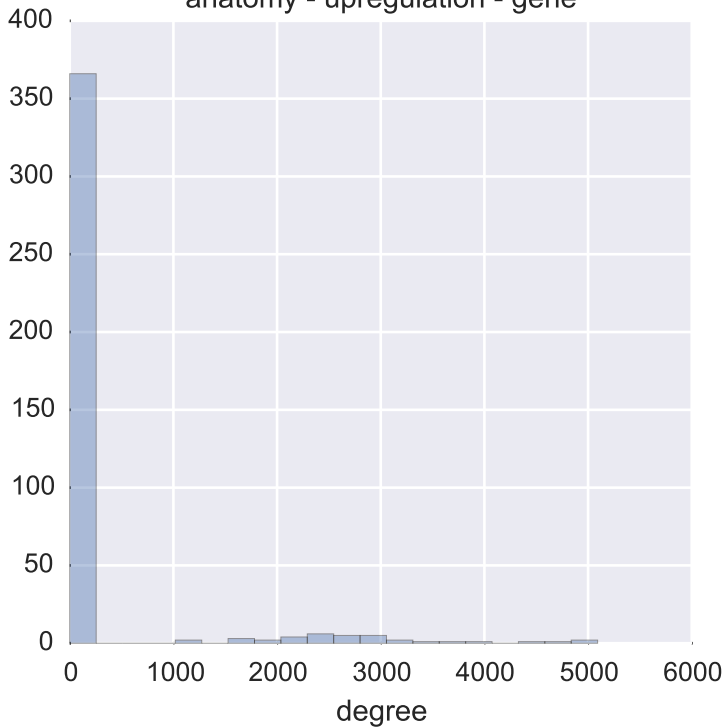
anatomy - expression - gene

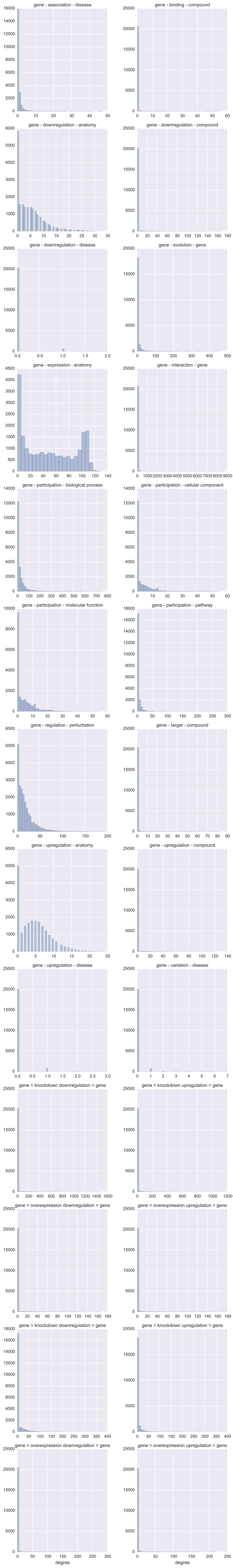


anatomy - localization - disease

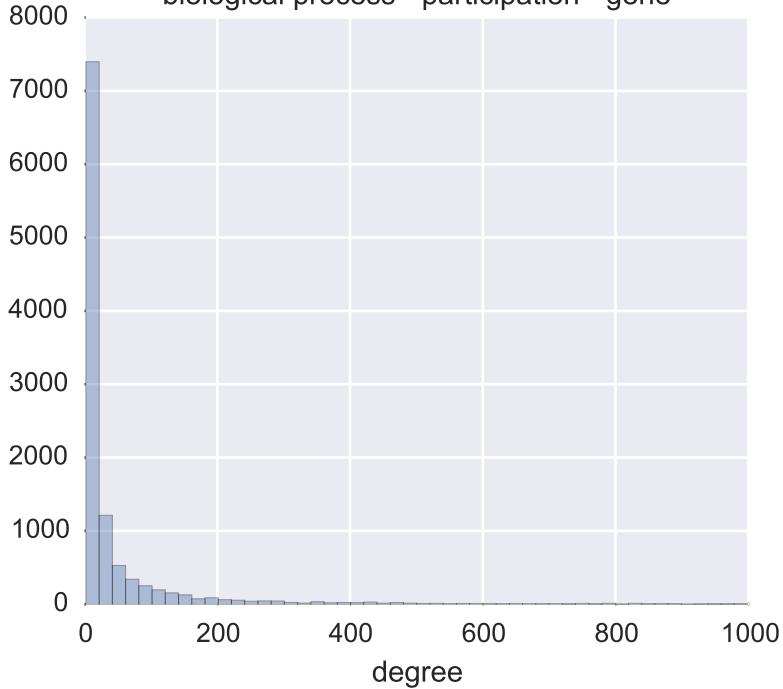


anatomy - upregulation - gene

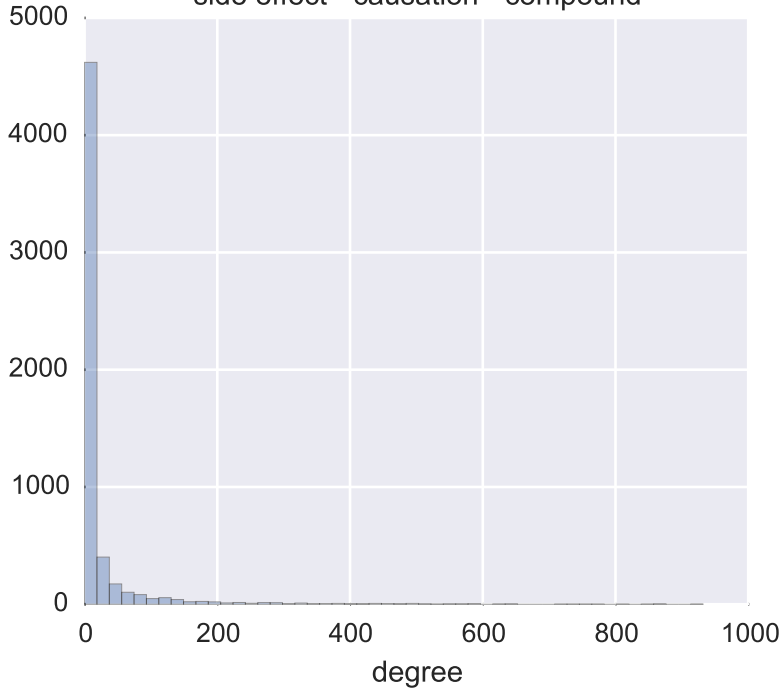




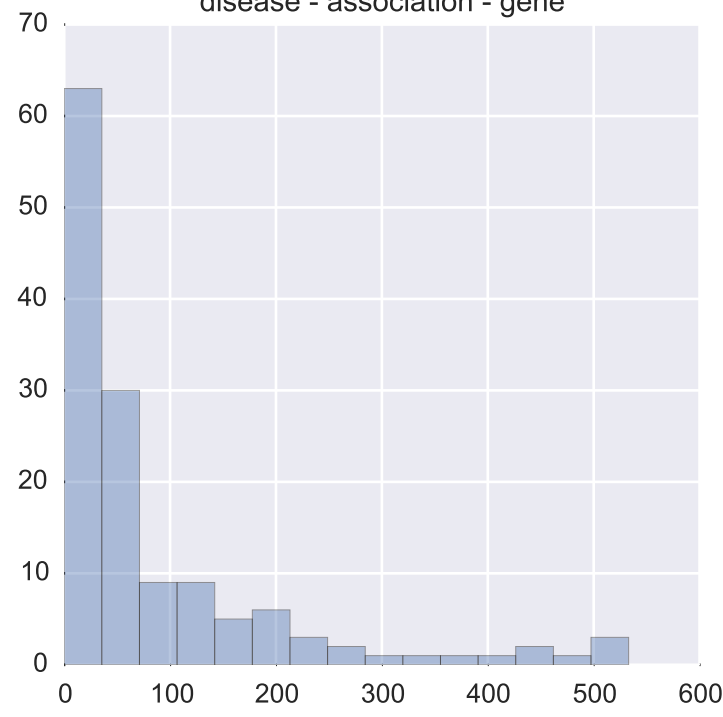
biological process - participation - gene



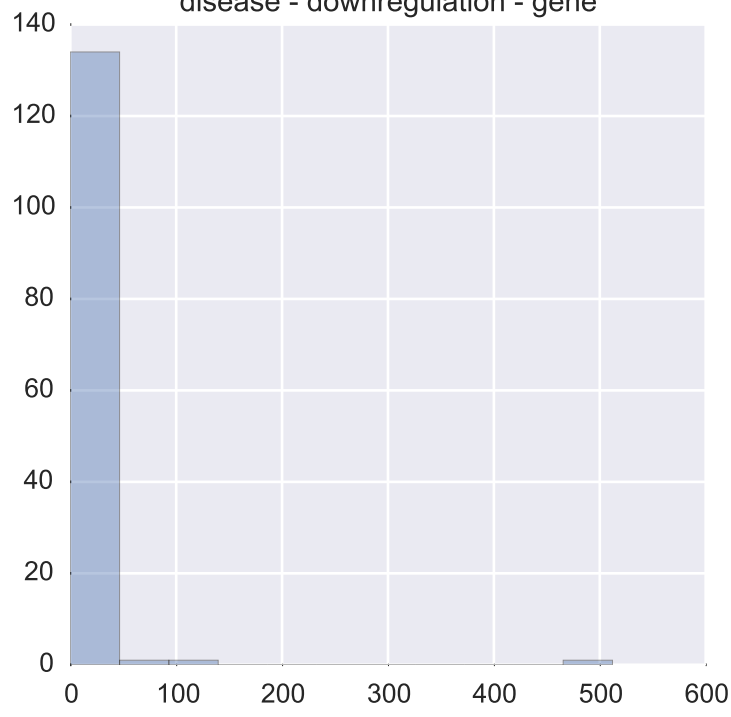
side effect - causation - compound



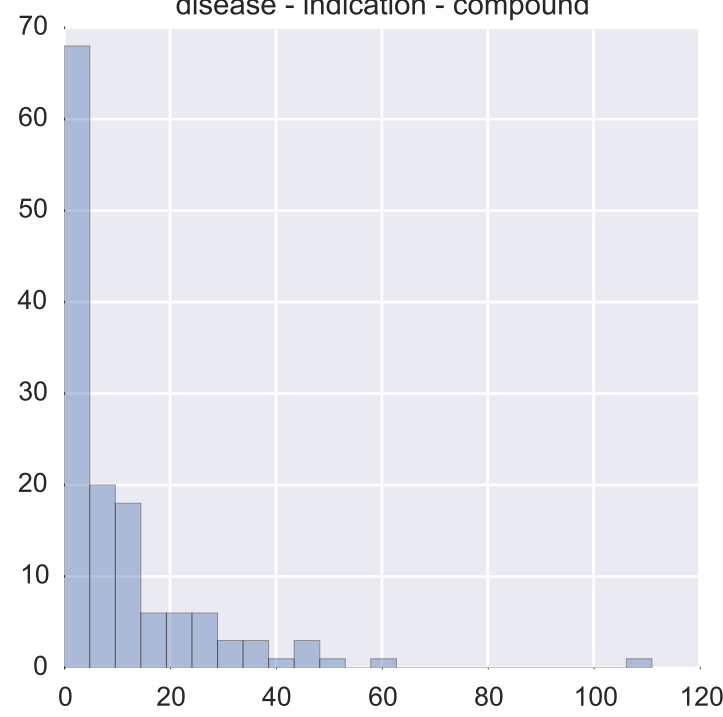
disease - association - gene



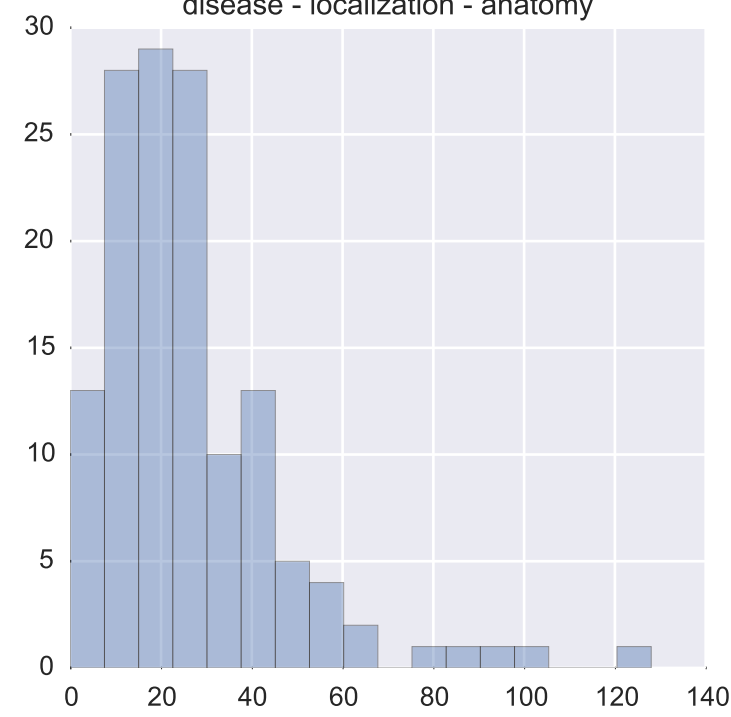
disease - downregulation - gene



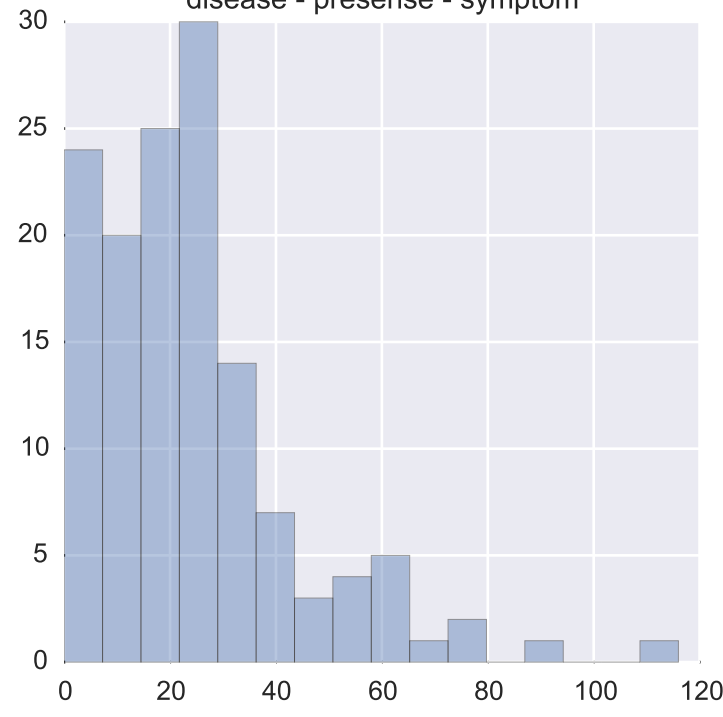
disease - indication - compound



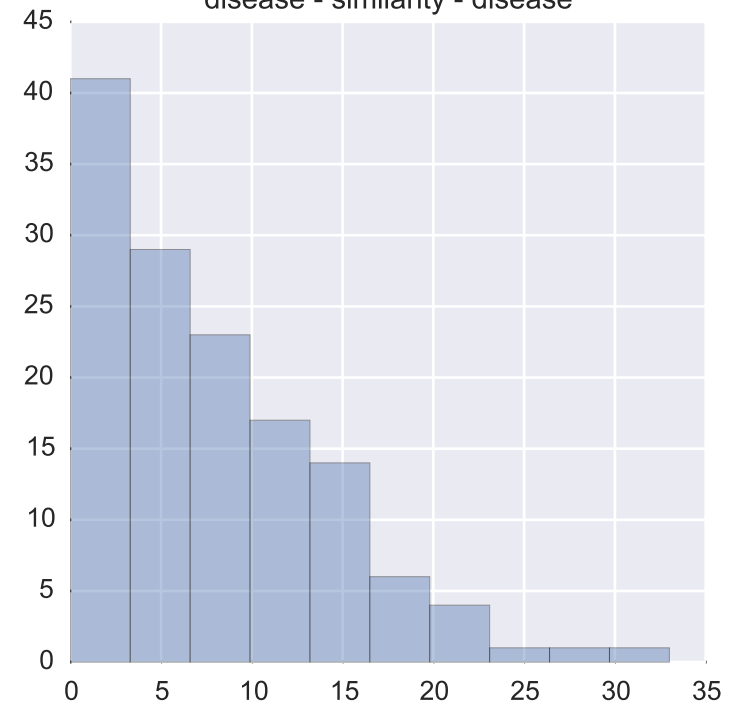
disease - localization - anatomy



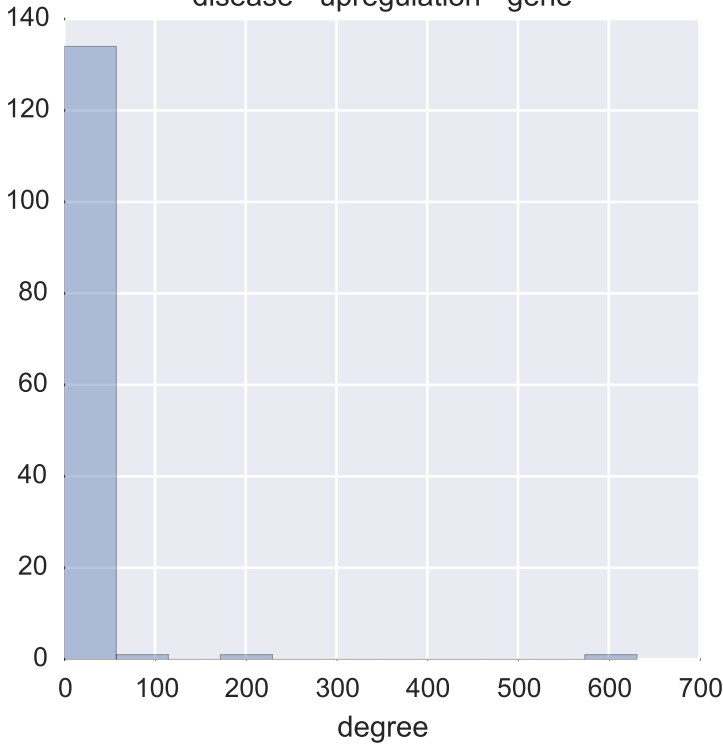
disease - presense - symptom



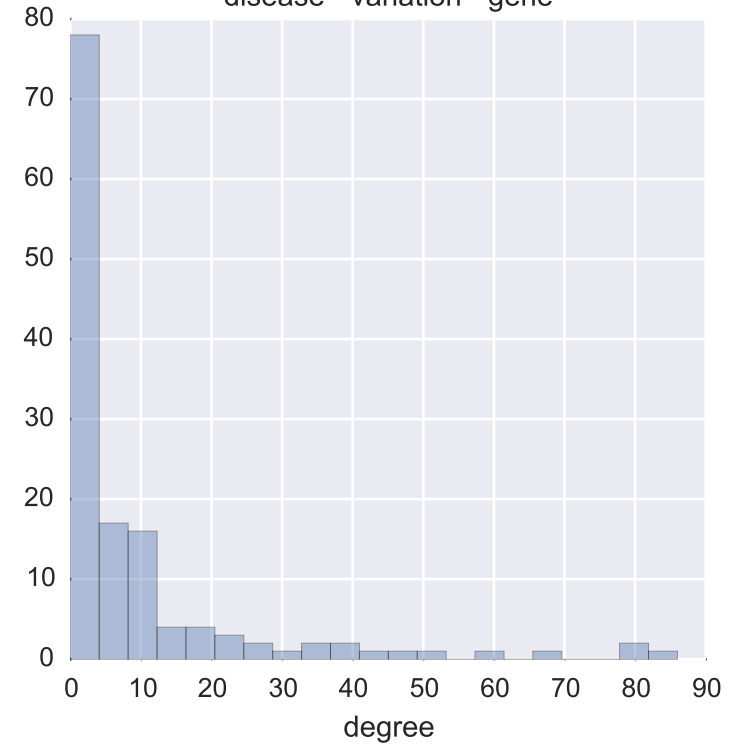
disease - similarity - disease



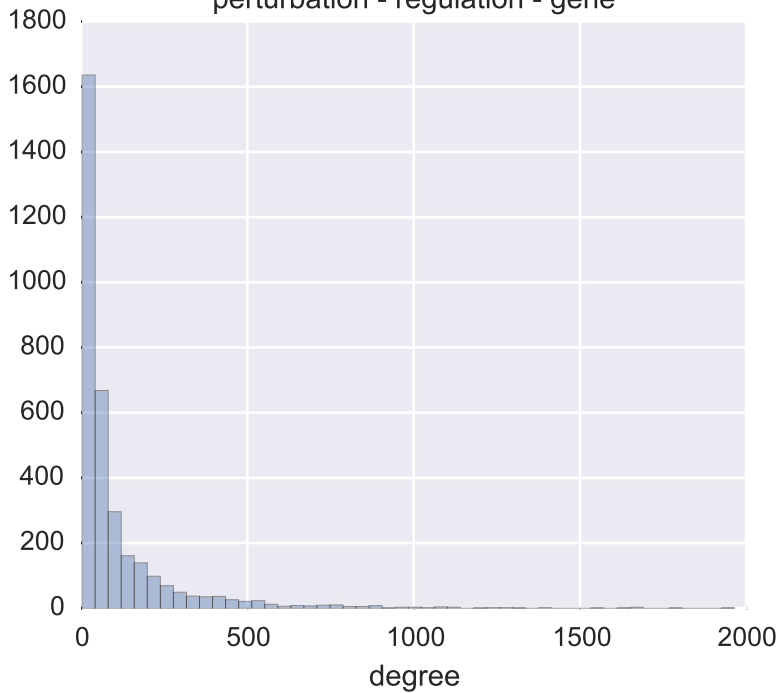
disease - upregulation - gene



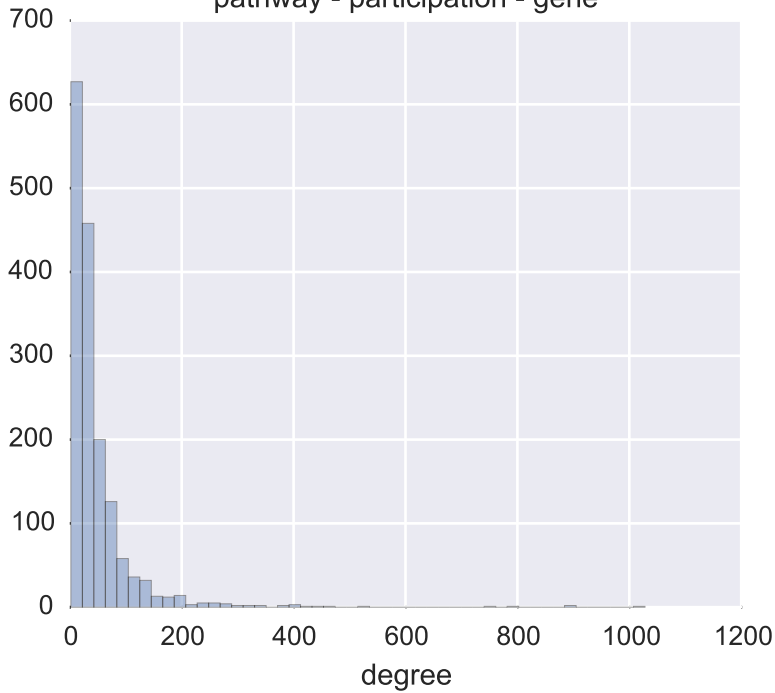
disease - variation - gene



perturbation - regulation - gene

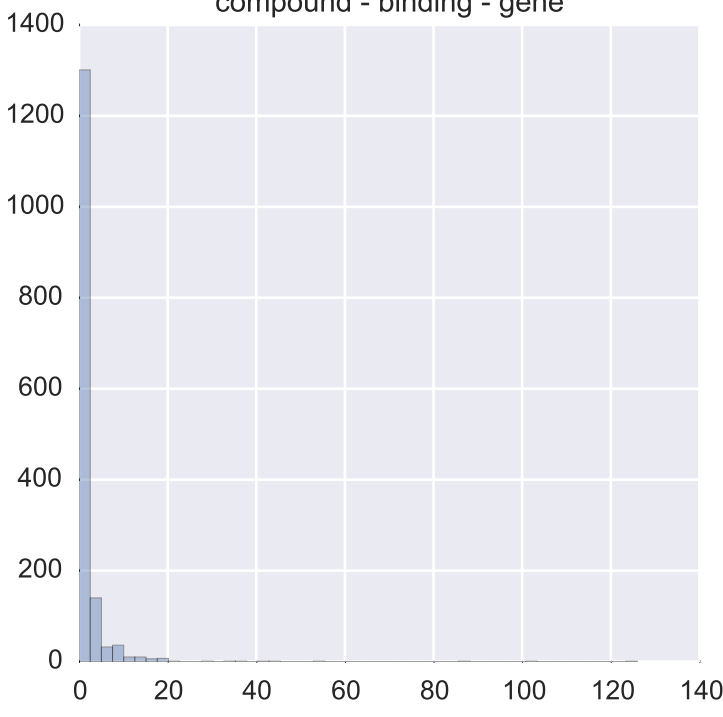


pathway - participation - gene

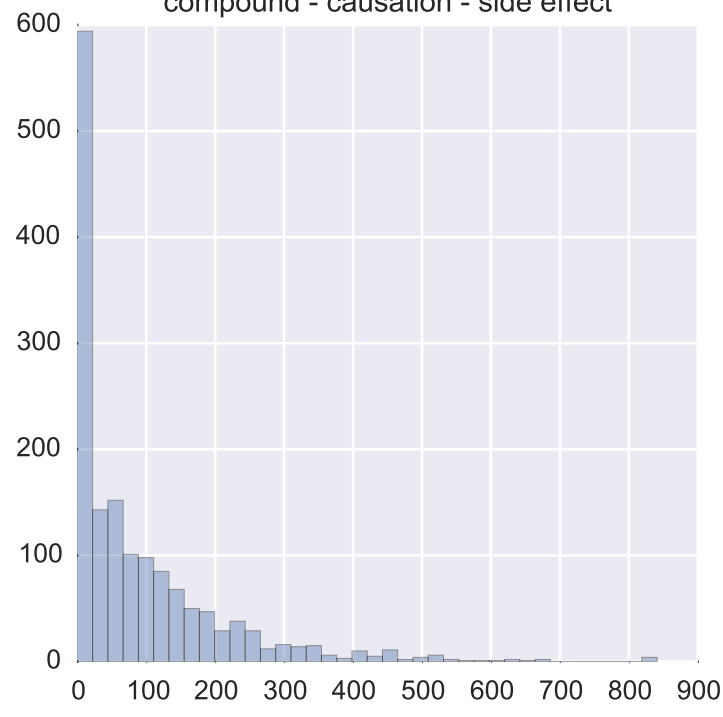




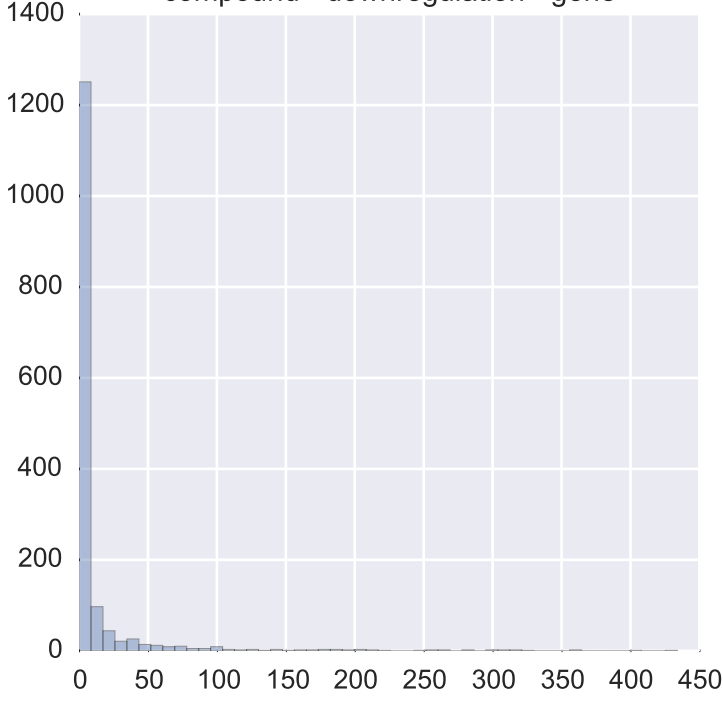
compound - binding - gene



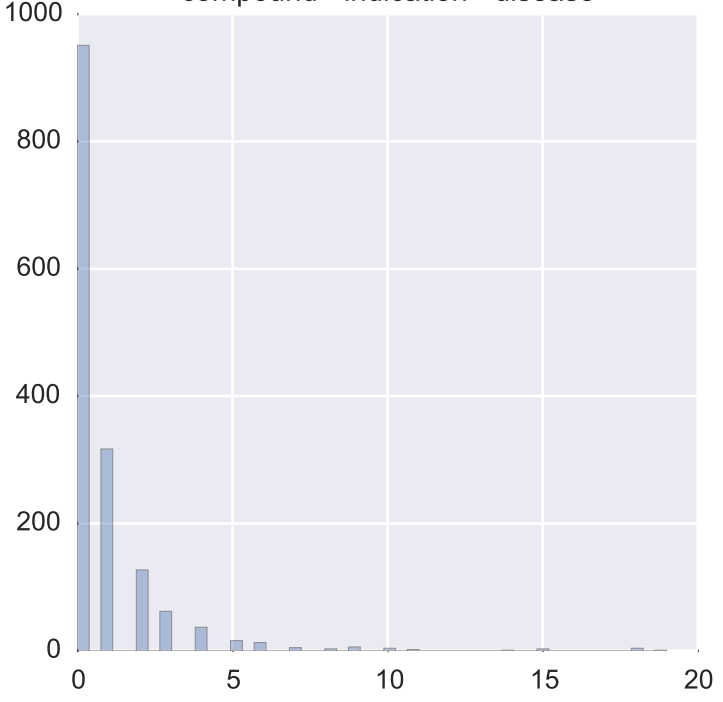
compound - causation - side effect



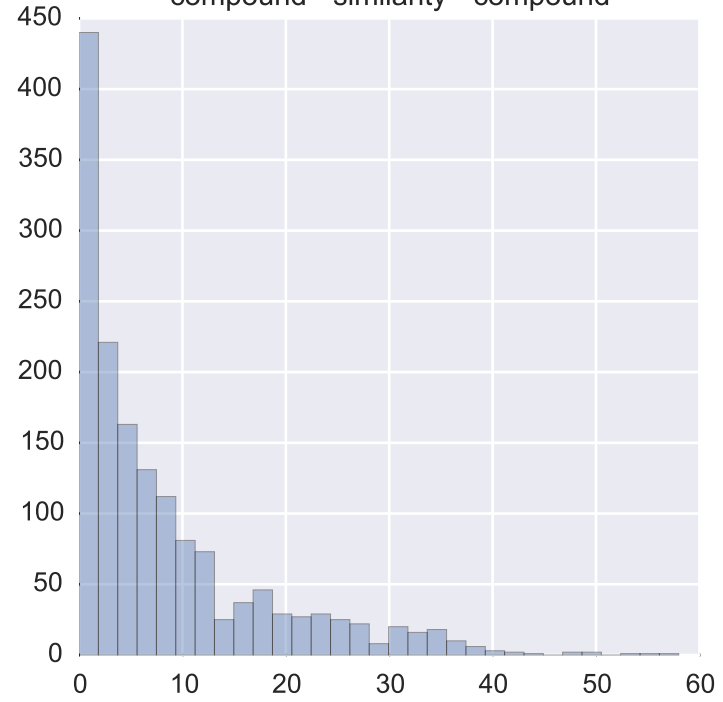
compound - downregulation - gene



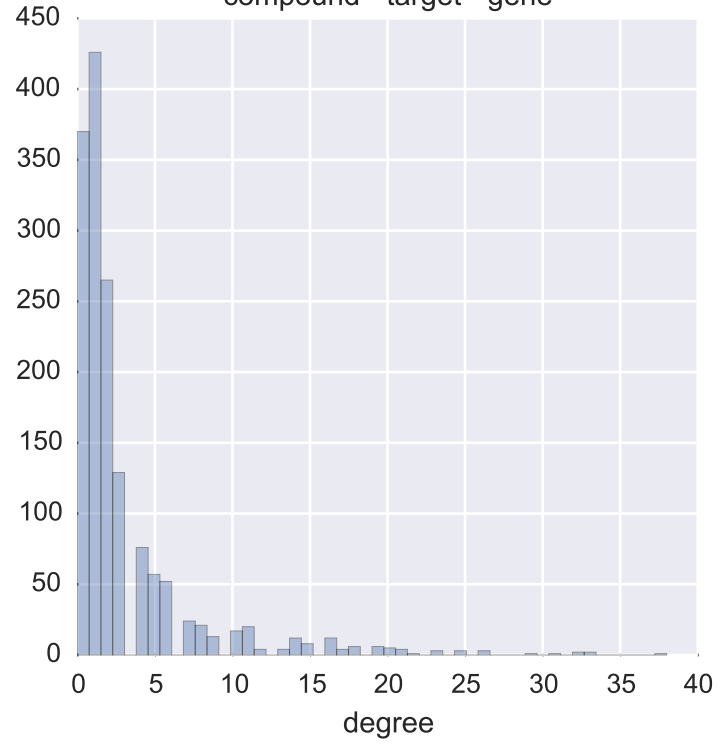
compound - indication - disease



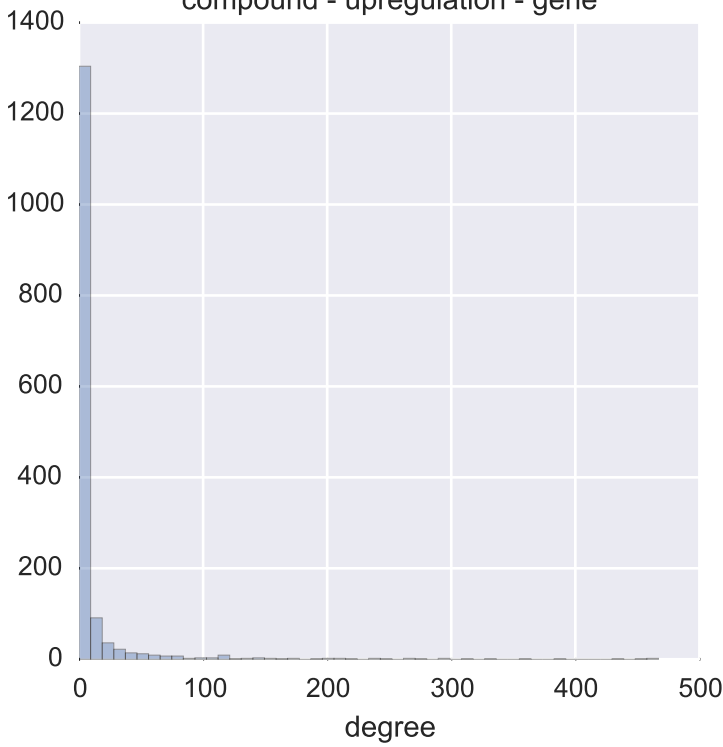
compound - similarity - compound



compound - target - gene

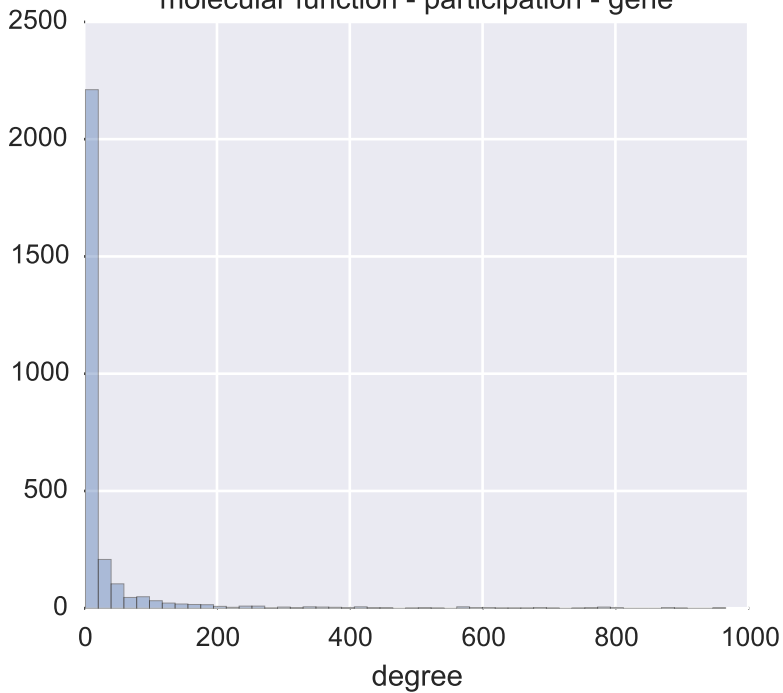


compound - upregulation - gene



degree

molecular function - participation - gene



symptom - presense - disease

