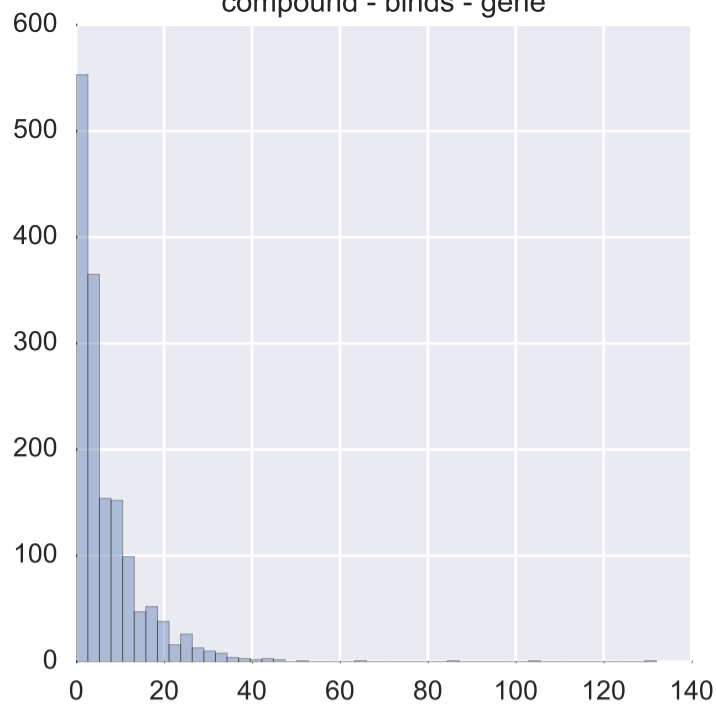
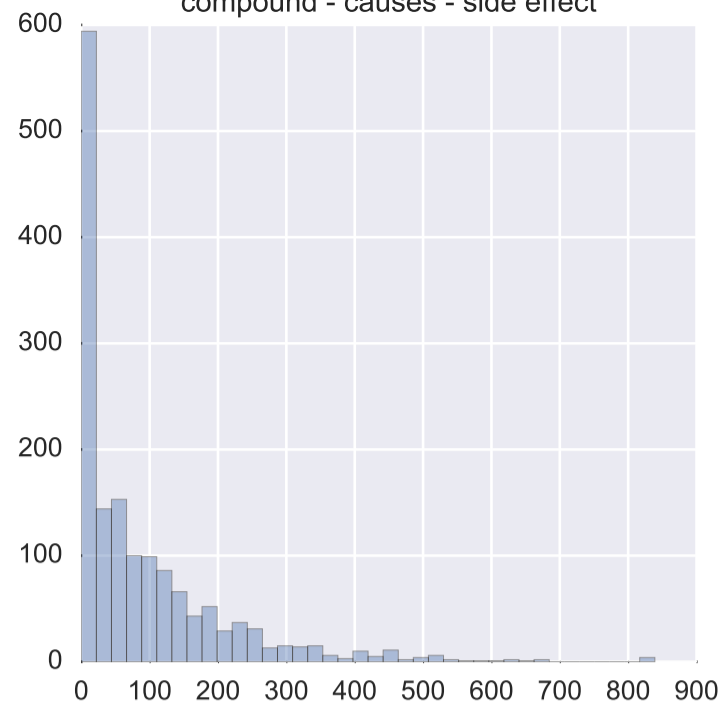


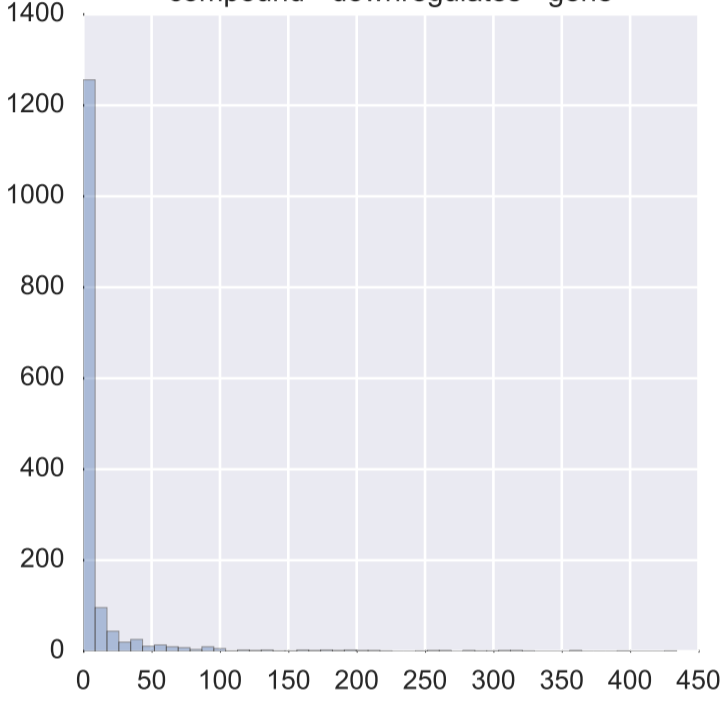
compound - binds - gene



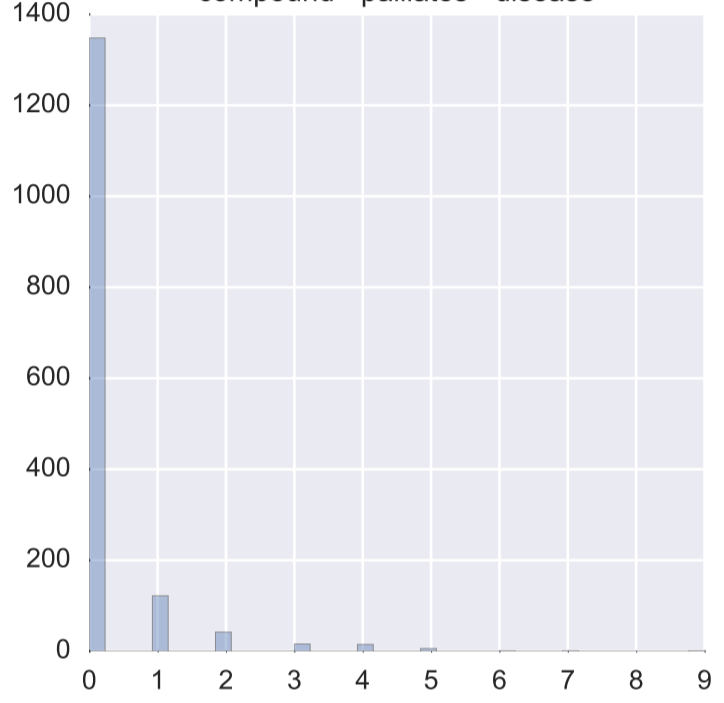
compound - causes - side effect



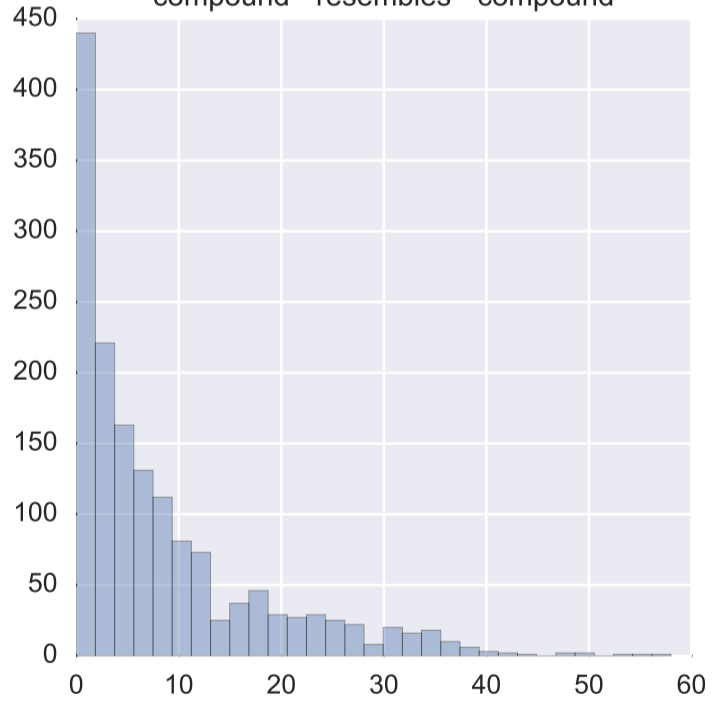
compound - downregulates - gene



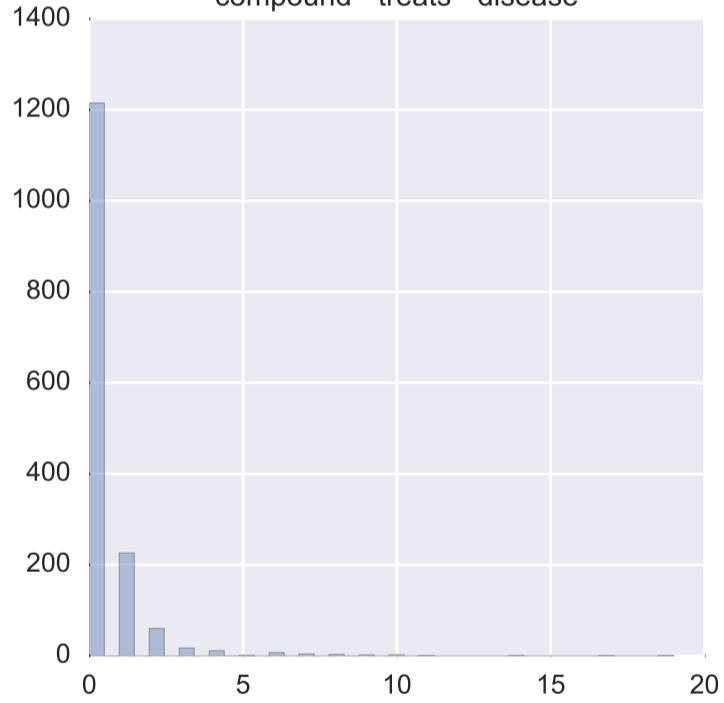
compound - palliates - disease



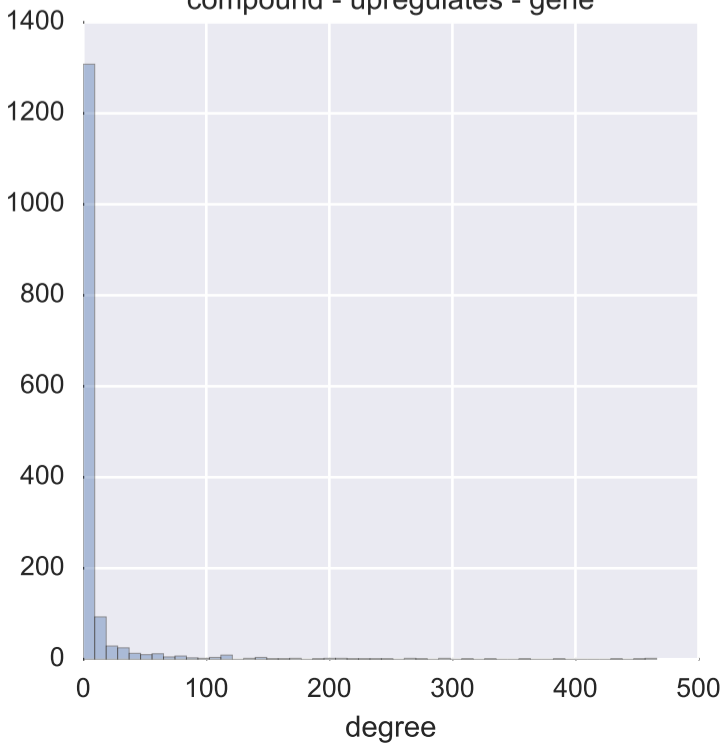
compound - resembles - compound



compound - treats - disease

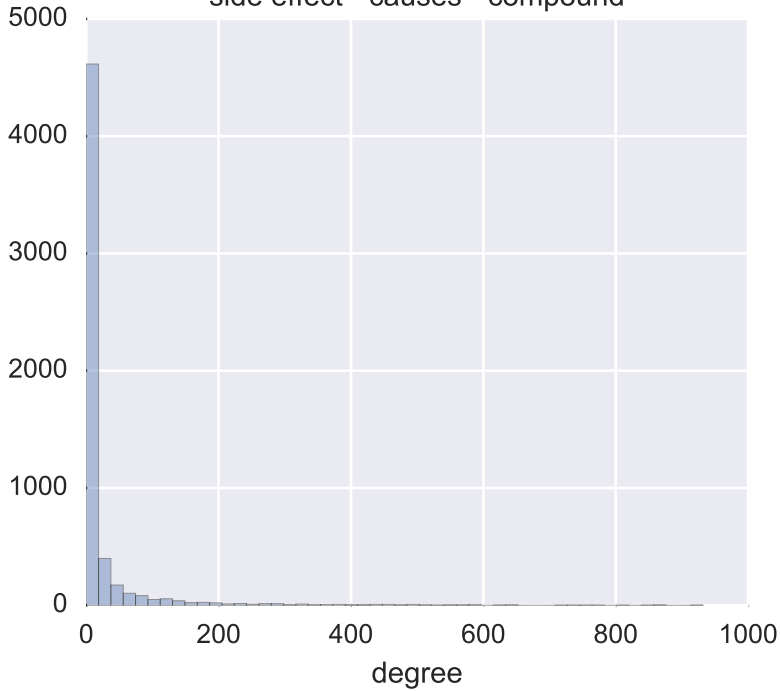


compound - upregulates - gene

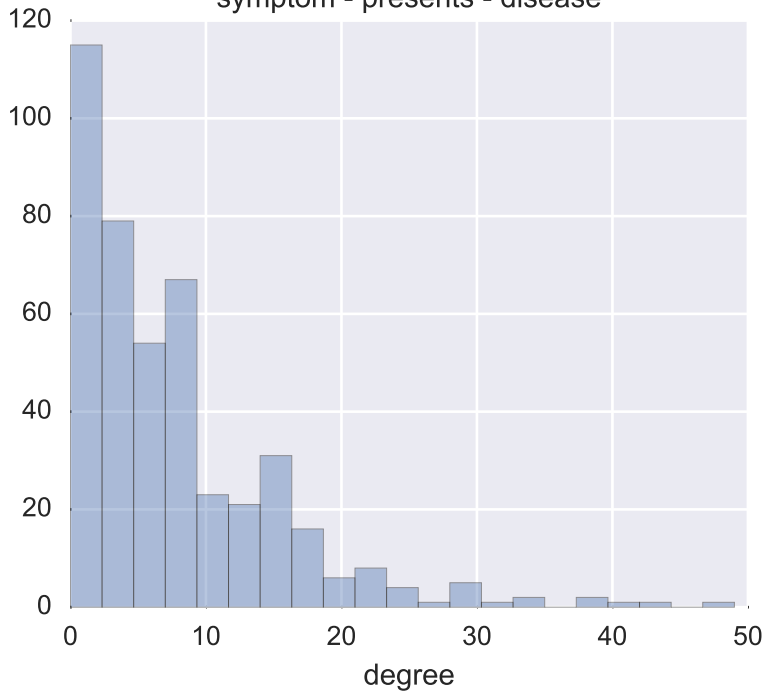


degree

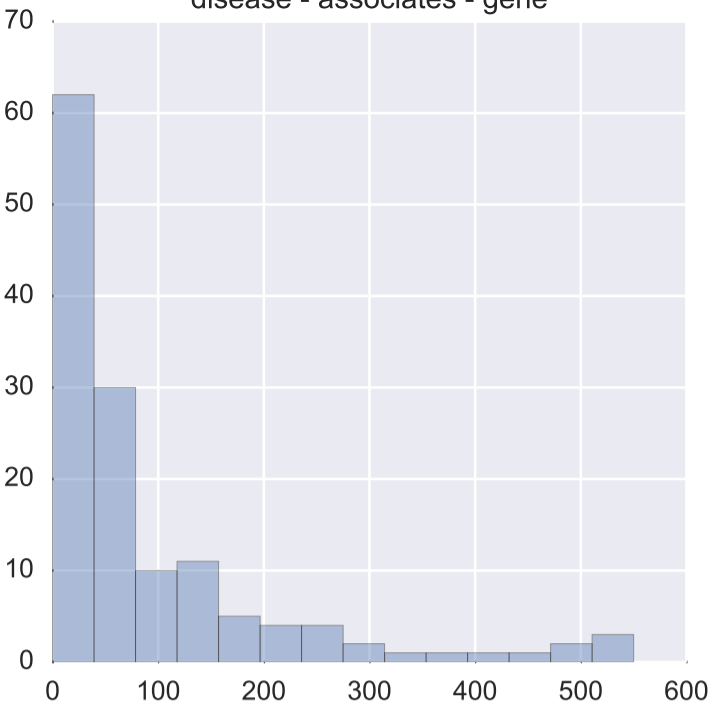
side effect - causes - compound



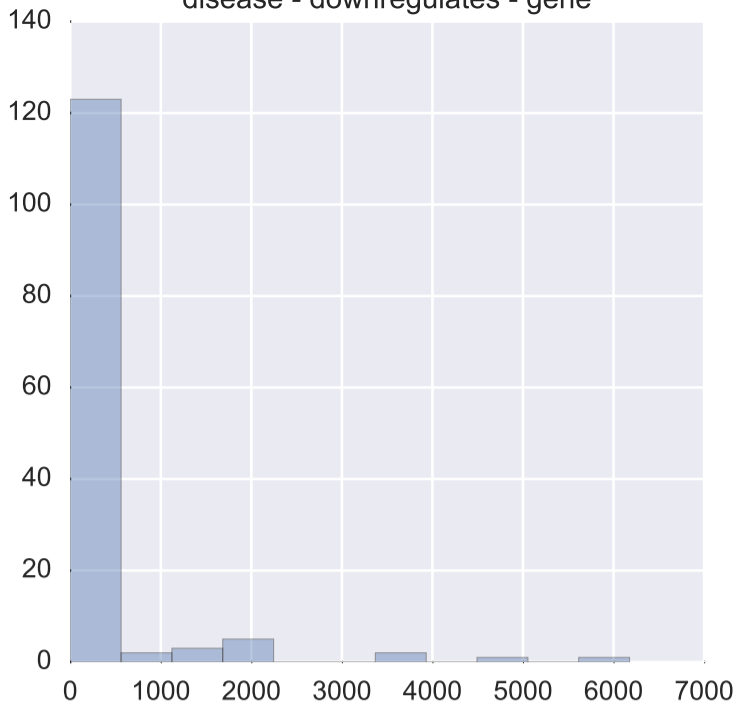
symptom - presents - disease



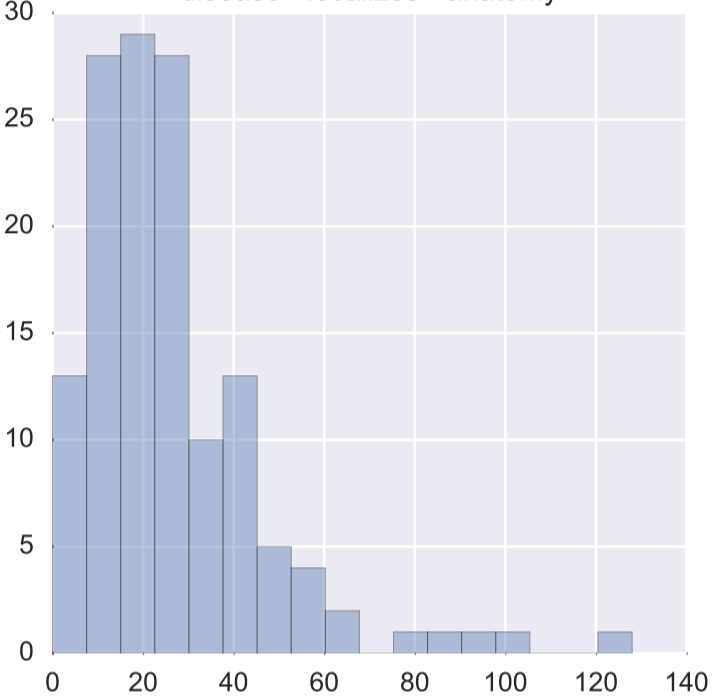
disease - associates - gene



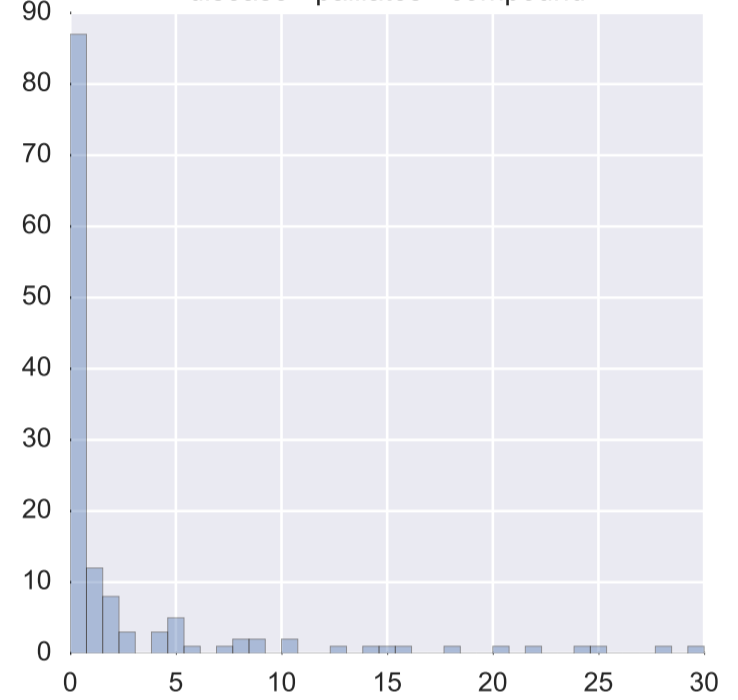
disease - downregulates - gene



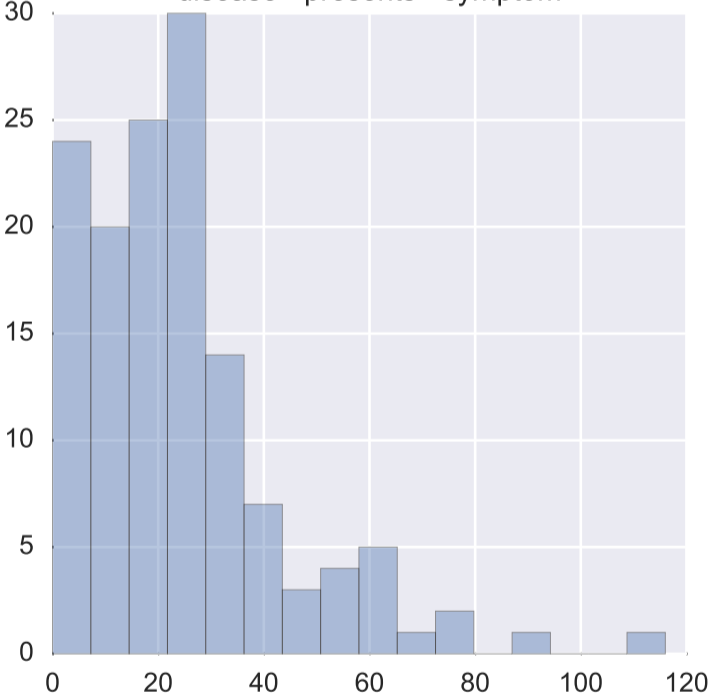
disease - localizes - anatomy



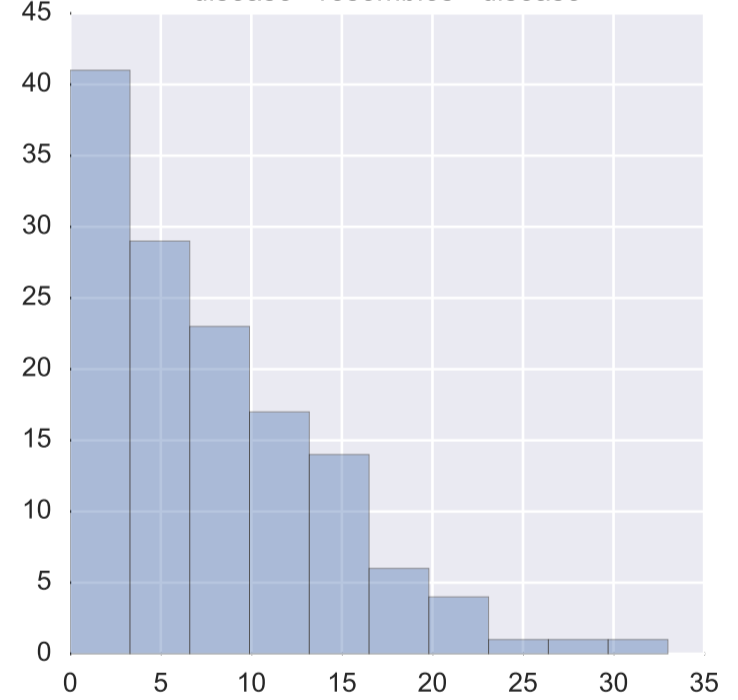
disease - palliates - compound



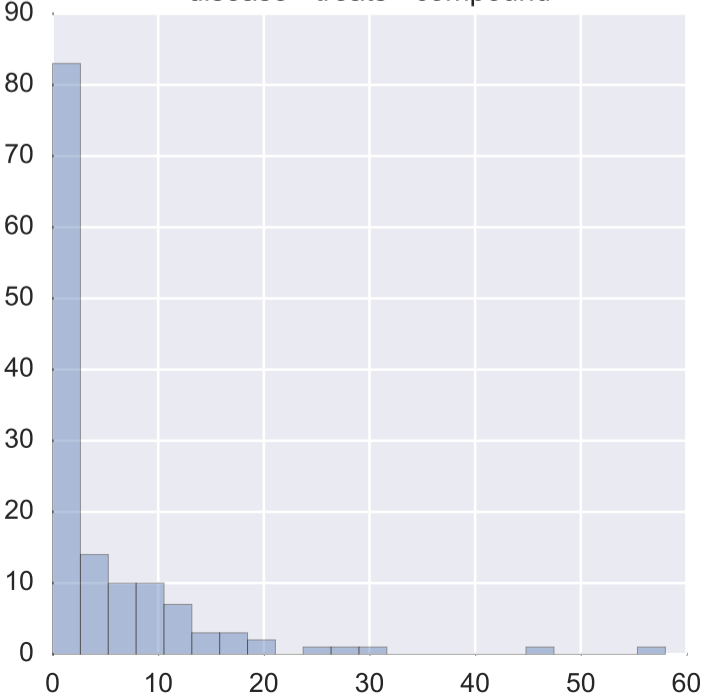
disease - presents - symptom



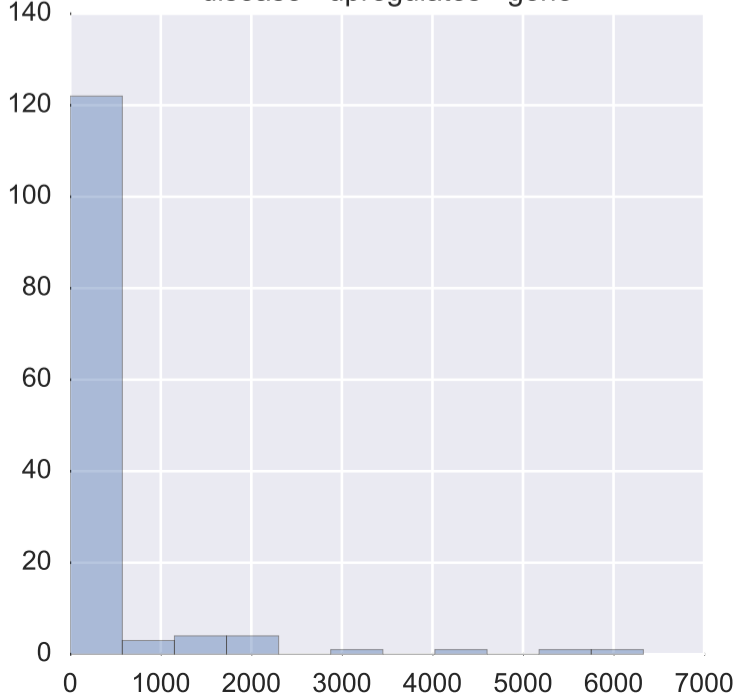
disease - resembles - disease



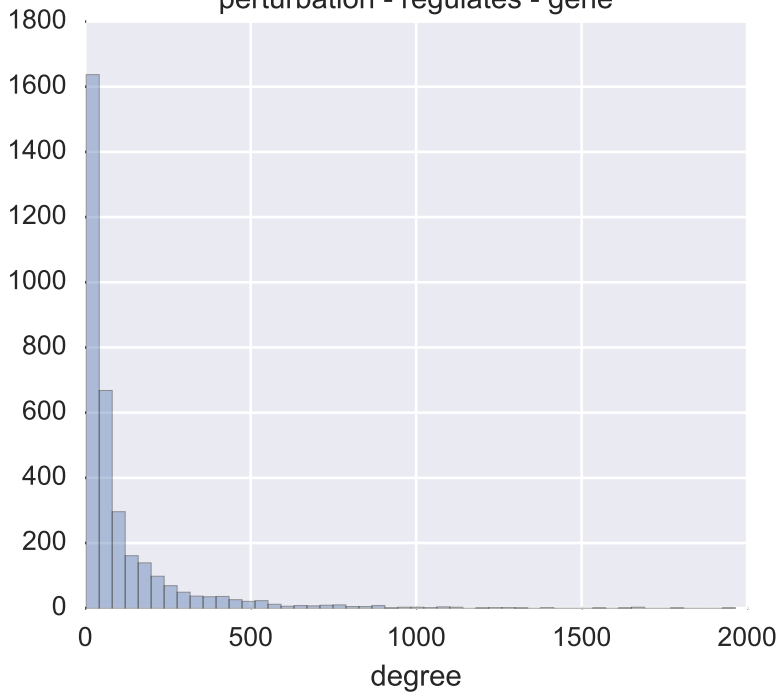
disease - treats - compound



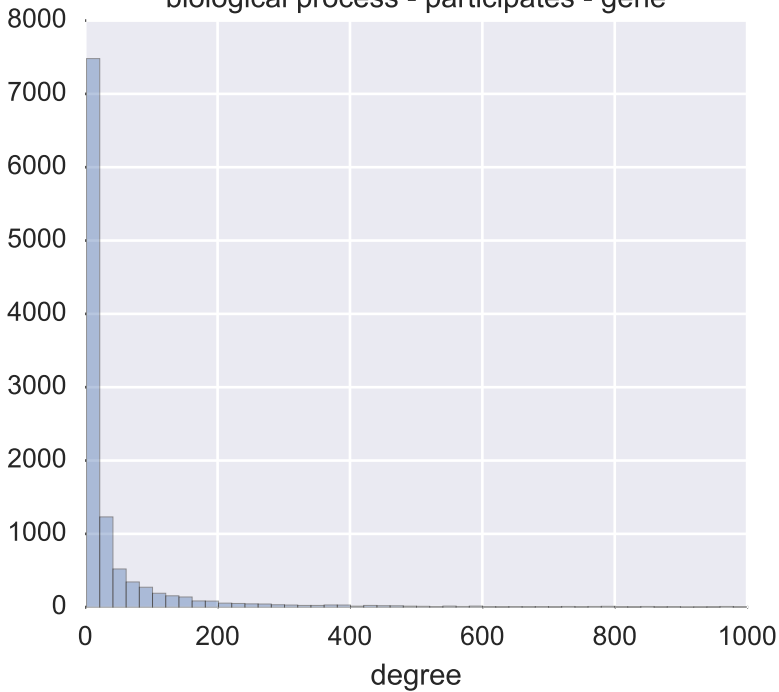
disease - upregulates - gene



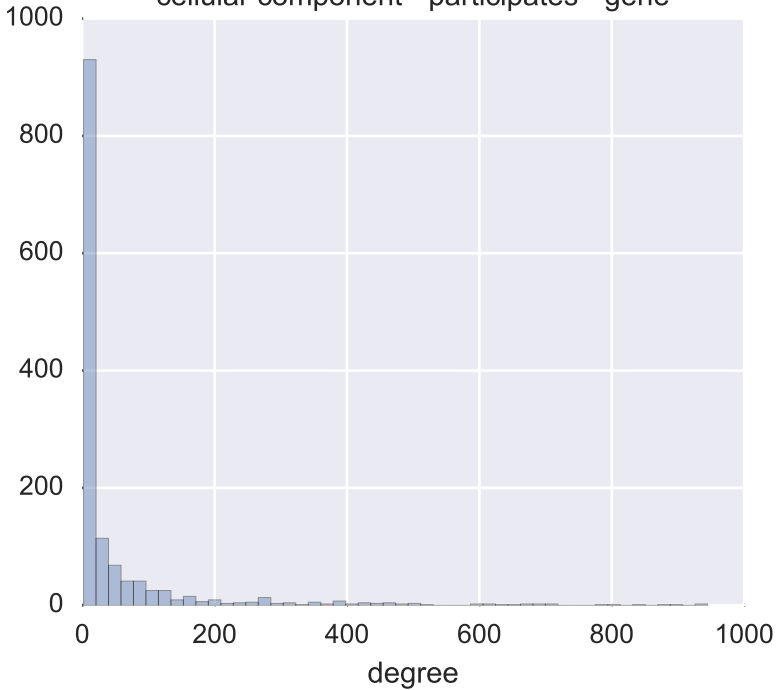
perturbation - regulates - gene



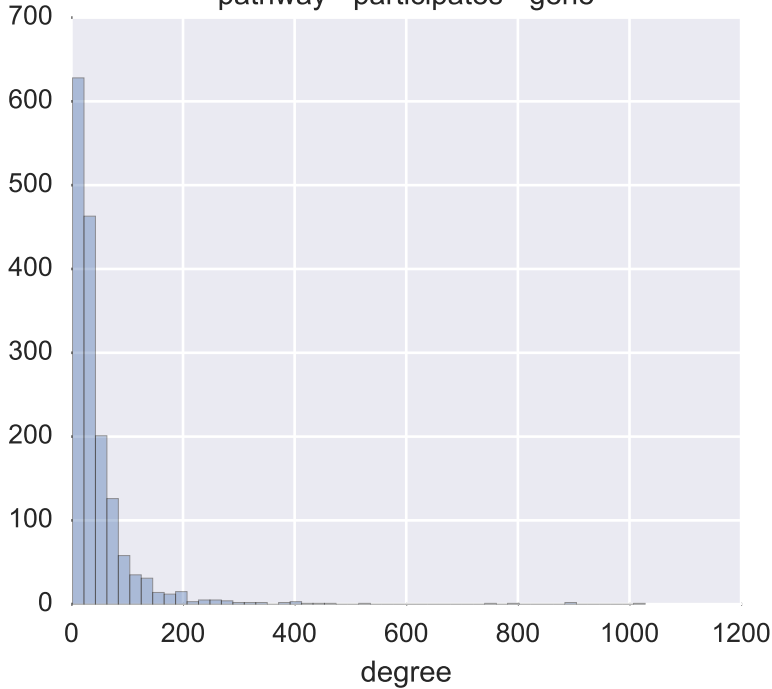
biological process - participates - gene



cellular component - participates - gene

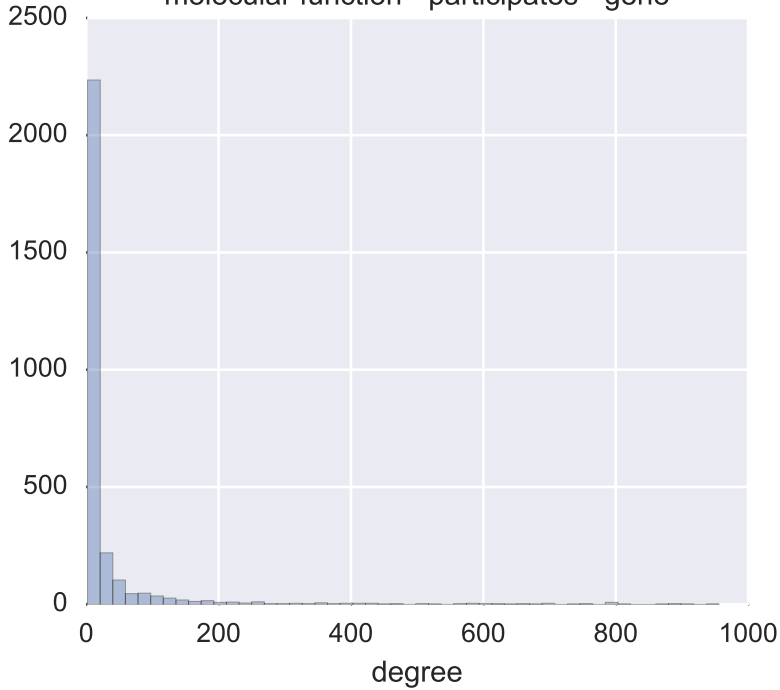


pathway - participates - gene

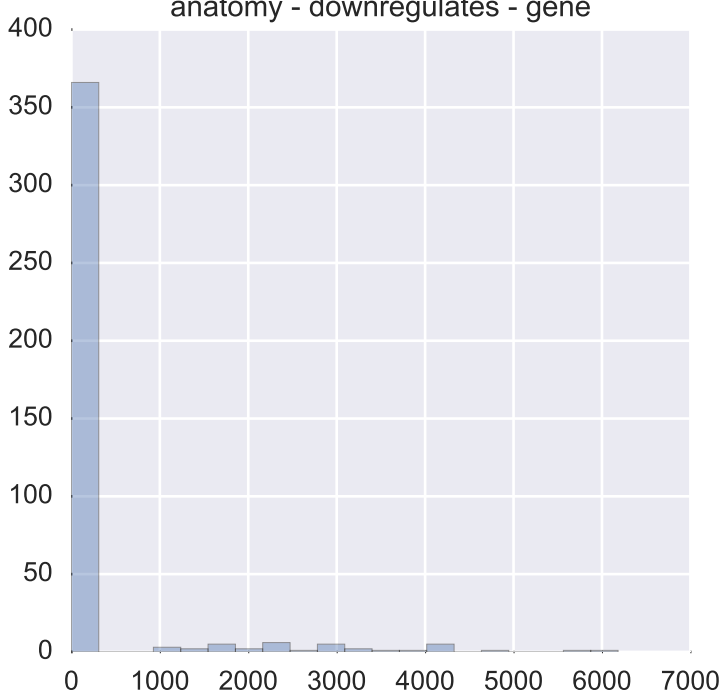




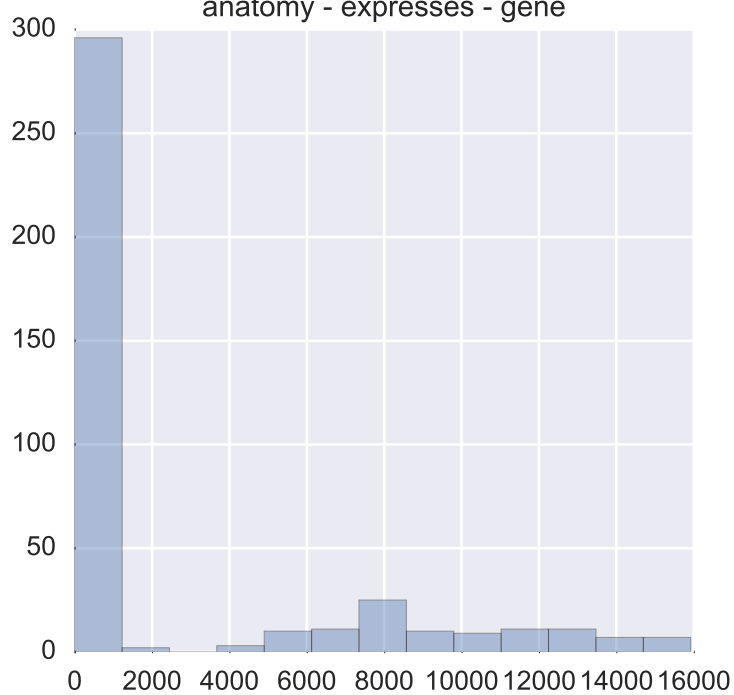
molecular function - participates - gene



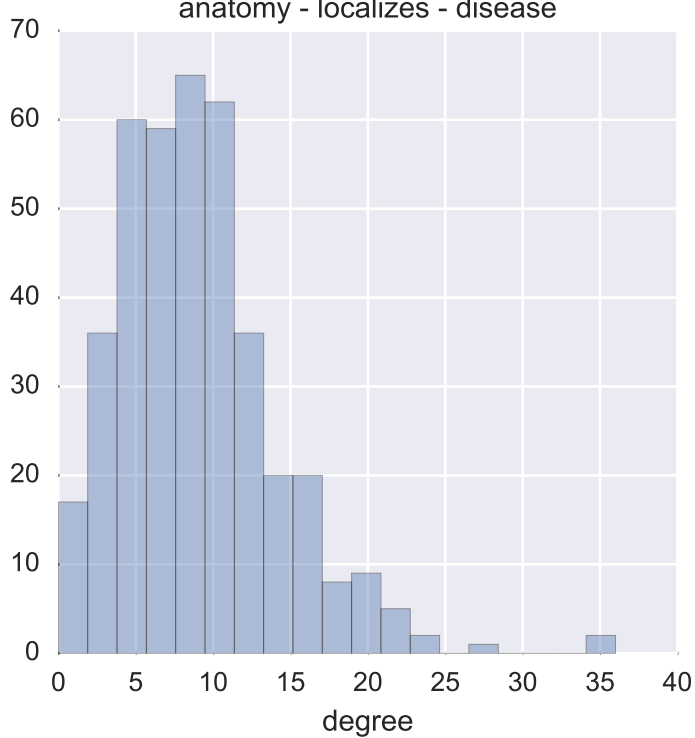
anatomy - downregulates - gene



anatomy - expresses - gene



anatomy - localizes - disease



anatomy - upregulates - gene

