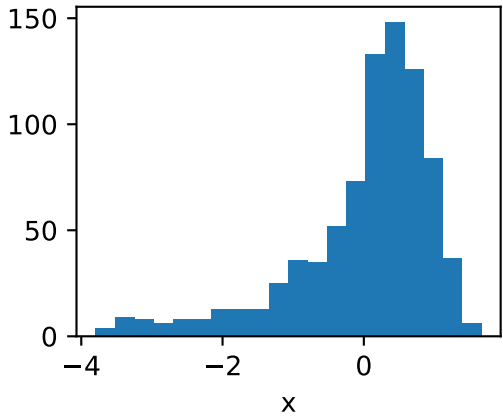
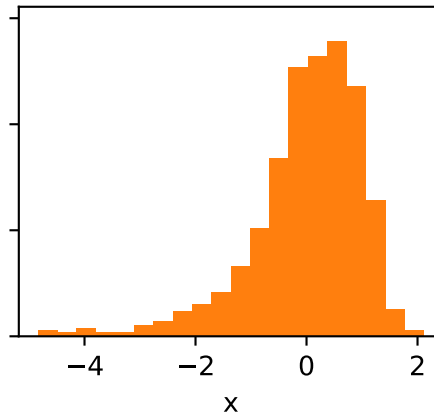


Distribution of Numeric Variables (Transformed)

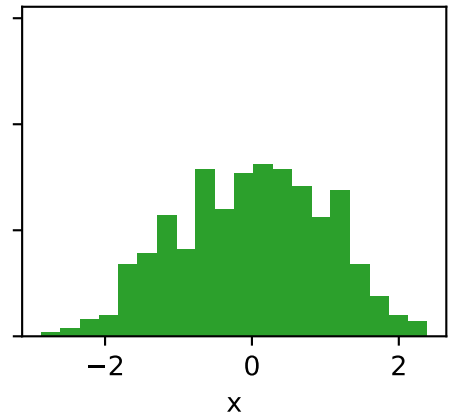
Distribution of Revenue (Millions)



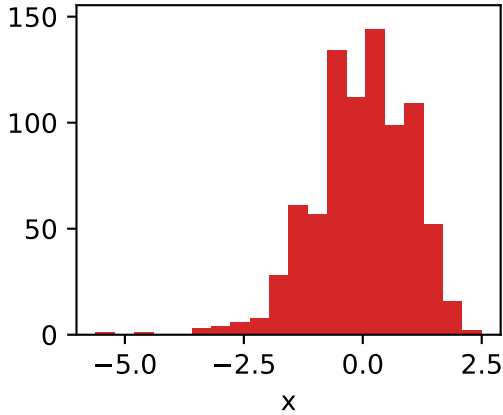
Distribution of Votes



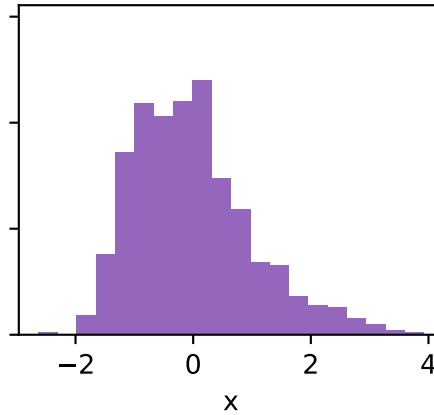
Distribution of Metascore



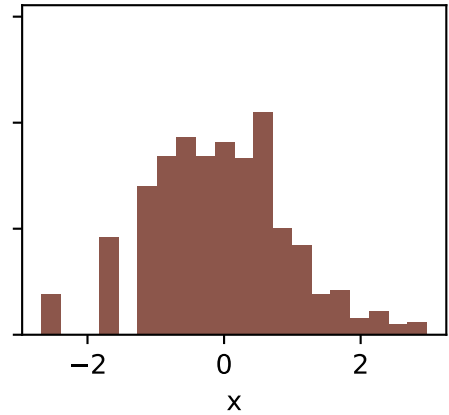
Distribution of Rating



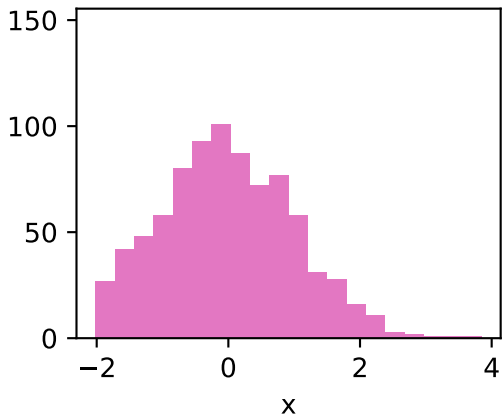
Distribution of Runtime



Distribution of Director Exp.



Distribution of Mean Lead Roles Exp.



- Revenue (Millions) transform distributed normally: $p < 0.01$
- Votes transform distributed normally: $p < 0.01$
- Metascore transform distributed normally: $p < 0.01$
- Rating transform distributed normally: $p < 0.01$
- Runtime (Minutes) transform distributed normally: $p < 0.01$
- Director Exp. transform distributed normally: $p < 0.01$
- Mean Lead Roles Exp. transform distributed normally: $p < 0.01$