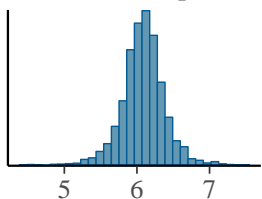
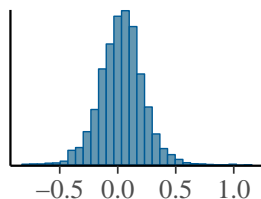


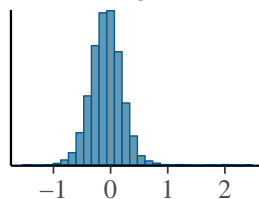
b\_Intercept



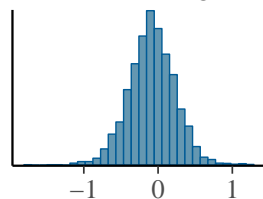
b\_Dot\_C



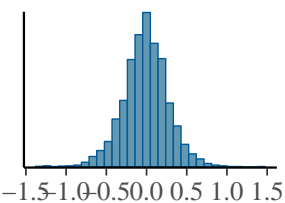
b\_Mag\_Dot



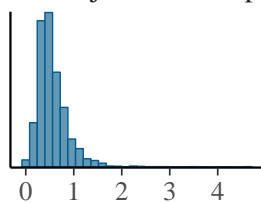
b\_Gad\_Mag



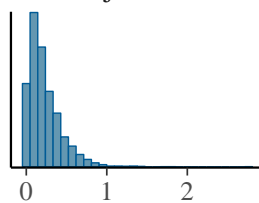
b\_GdCl3\_Gad



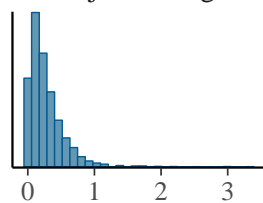
sd\_Subject\_\_Intercept



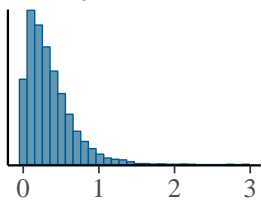
sd\_Subject\_\_Dot\_C



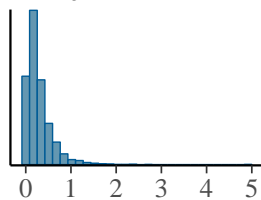
sd\_Subject\_\_Mag\_Do



d\_Subject\_\_Gad\_Ma



l\_Subject\_\_GdCl3\_Ga



sigma

