

---

## Estimated Differences in the Opportunity for Sexual Selection of Black Coucals

---

Text

---

Comparison: Females vs Males without ENO

---

Mean difference: 0.365

---

95% CrI: 0.18 0.63

---

P(group1 > group2): 1

---

Comparison: Females vs Males with ENO

---

Mean difference: 0.175

---

95% CrI: 0 0.49

---

P(group1 > group2): 0.97

---

Comparison: Males with ENO vs Males without ENO

---

Mean difference: -0.189

---

95% CrI: -0.5 0.16

---

P(group1 > group2): 0.106

---