

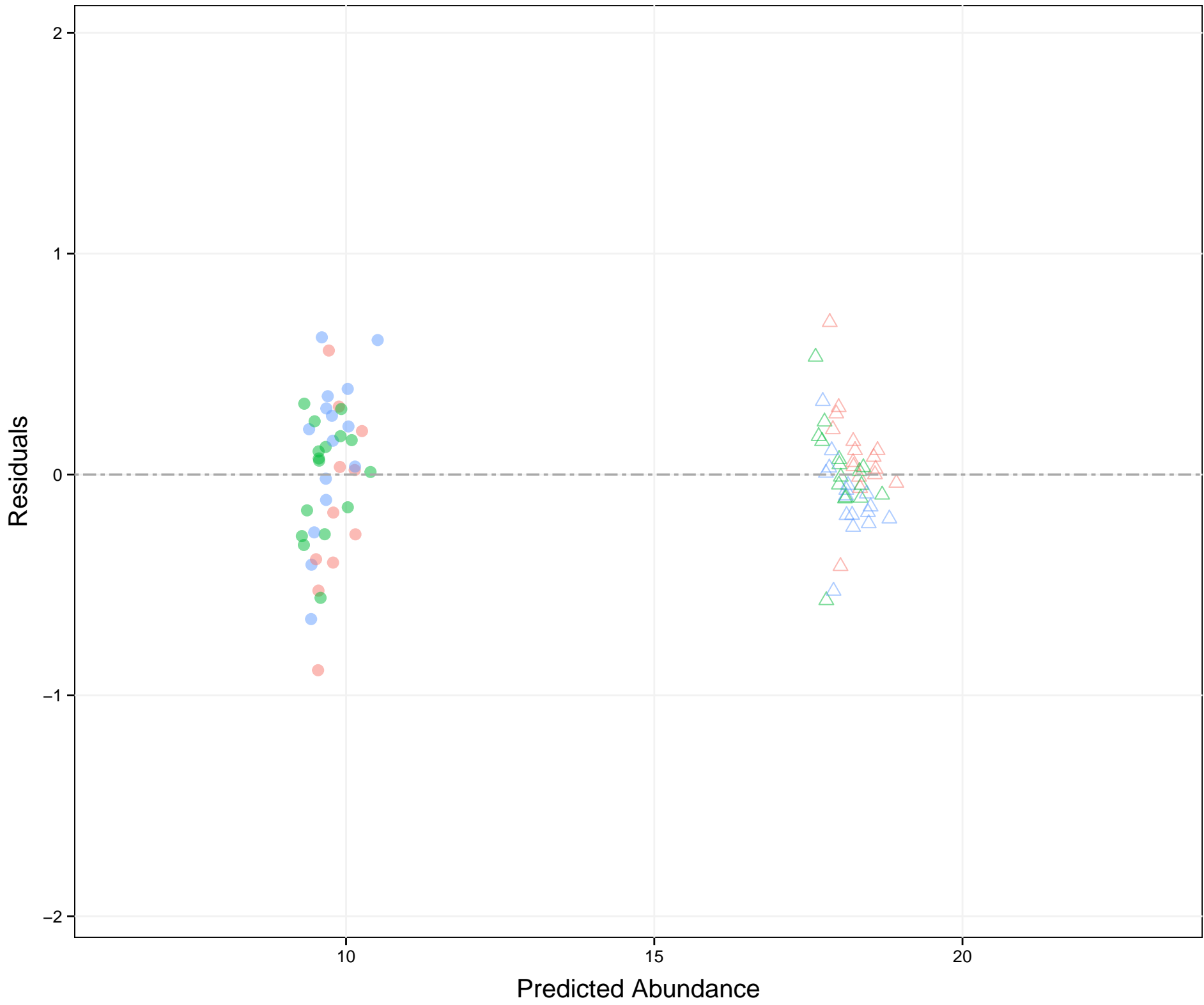
# CD59

**FEATURE**

TAVDCSSSDFDACLITK\_0\_1\_0  
TAVDCSSSDFDACLITK\_0\_2\_0

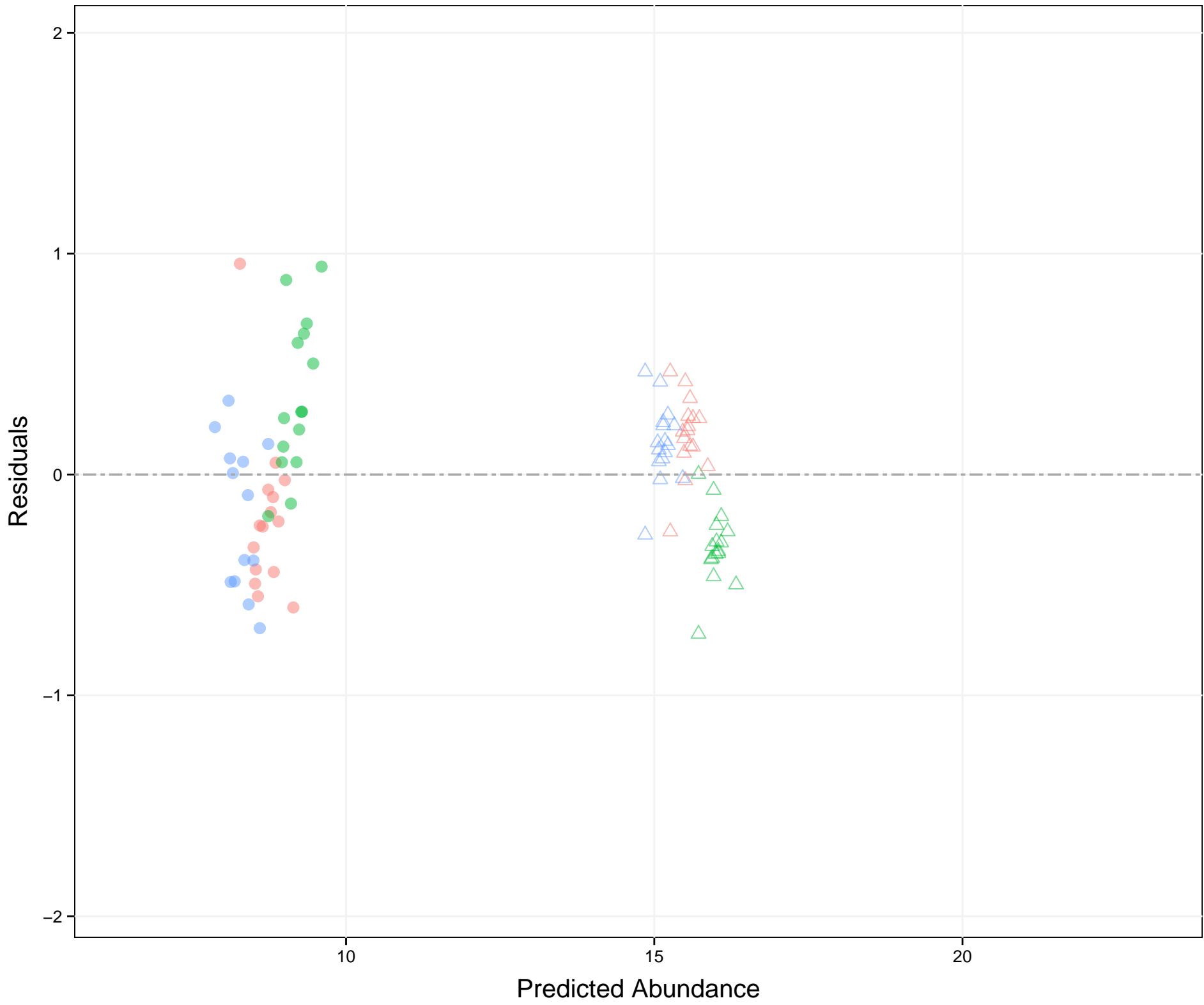
TAVDCSSSDFDACLITK\_0\_3\_0

△ Reference ● Endogenous



# CDH6

**FEATURE**

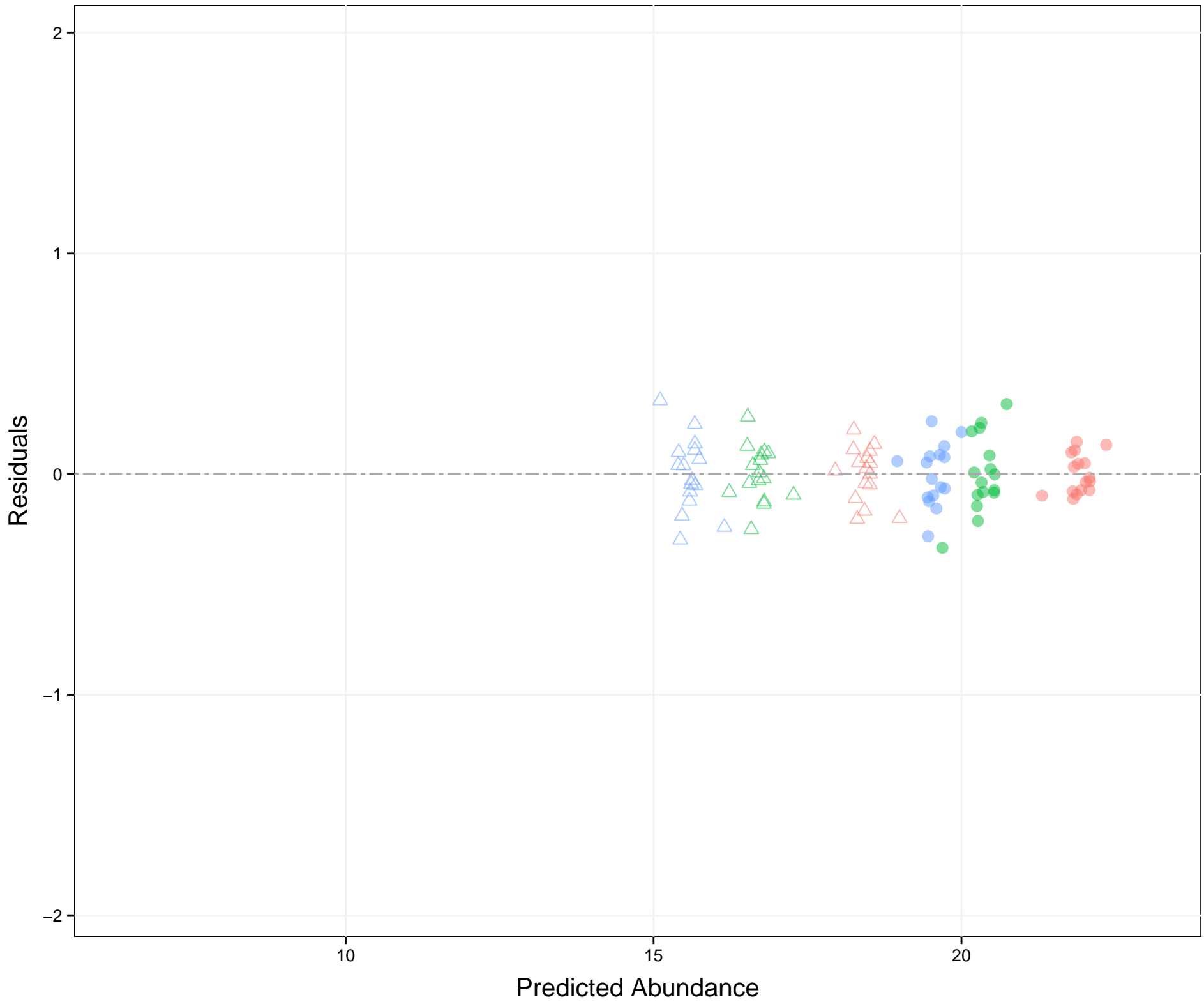


# CFH

**FEATURE**

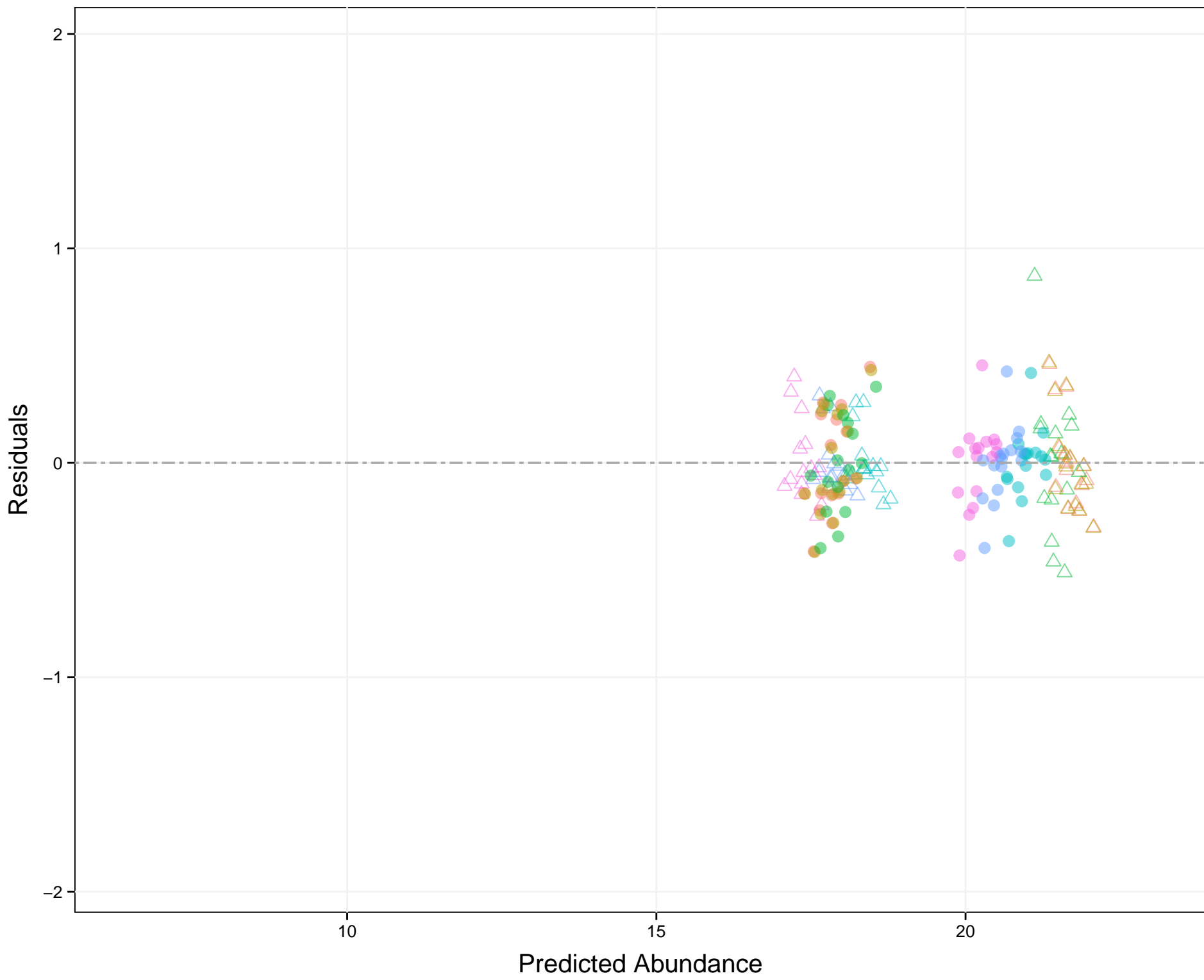
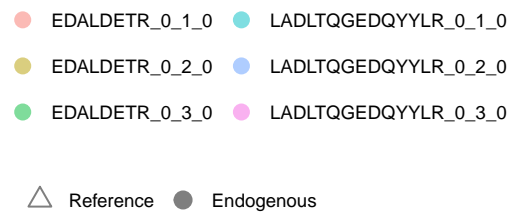
IPCSQPPQIEHGTIDSSR\_0\_1\_0  
IPCSQPPQIEHGTIDSSR\_0\_3\_0  
IPCSQPPQIEHGTIDSSR\_0\_2\_0

△ Reference ● Endogenous



# CLU

## FEATURE



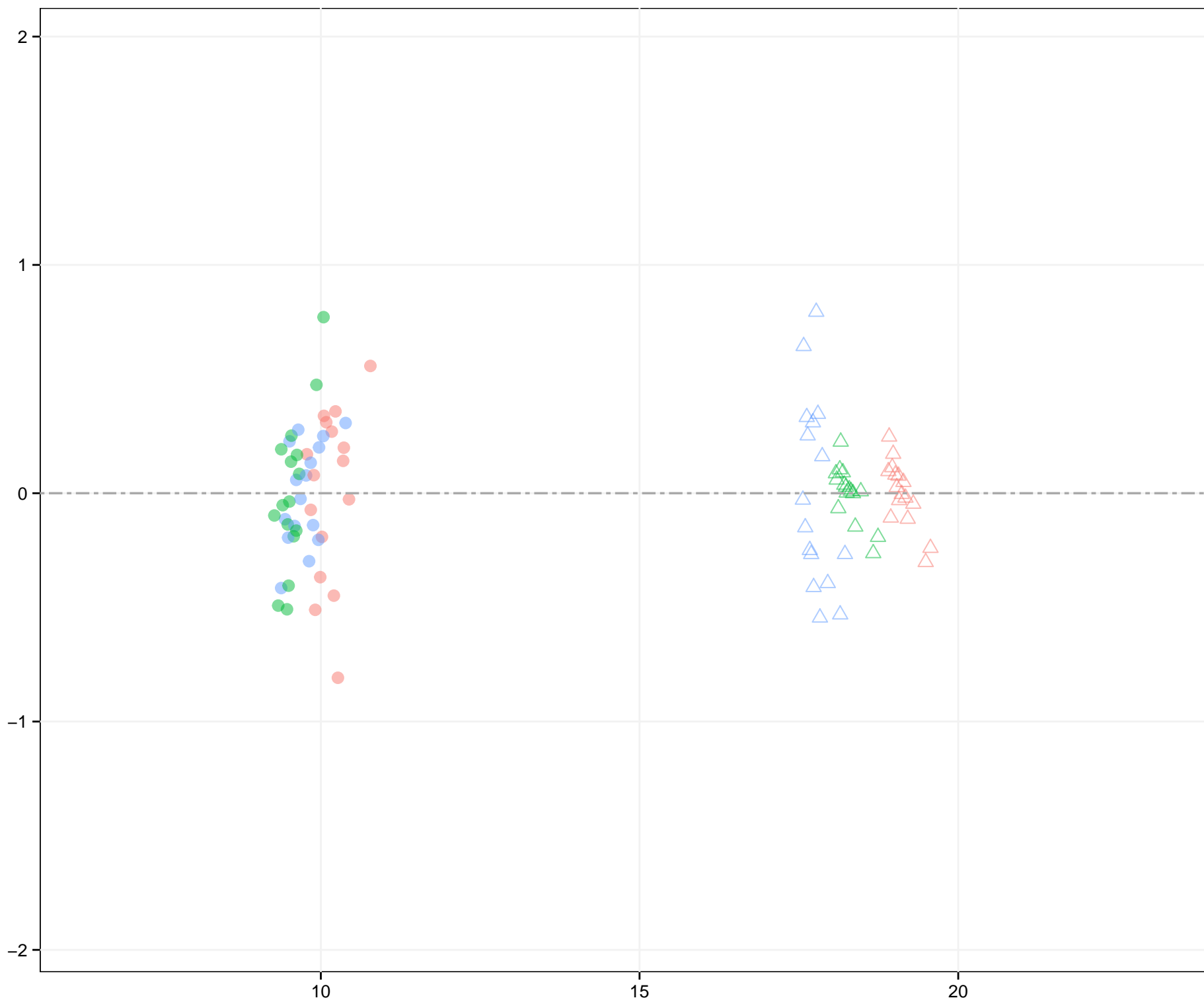
# DSC2

**FEATURE**

ADYTILK\_0\_1\_0 ADYTILK\_0\_3\_0  
ADYTILK\_0\_2\_0

△ Reference ● Endogenous

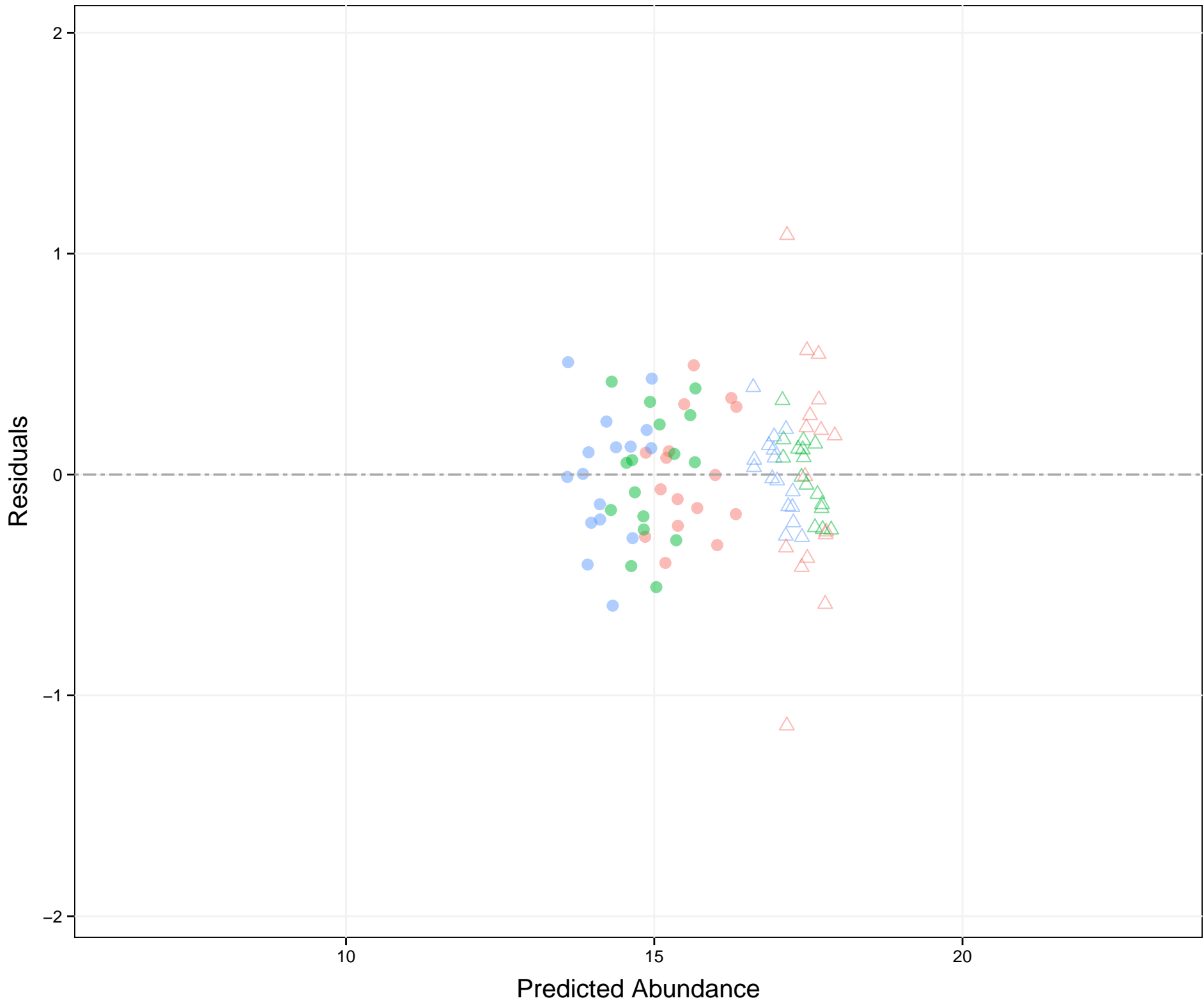
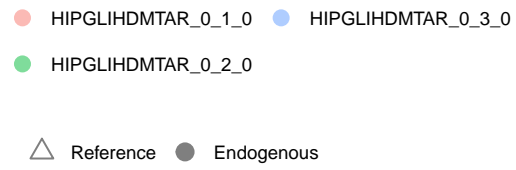
Residuals



Predicted Abundance

# ECM1

**FEATURE**



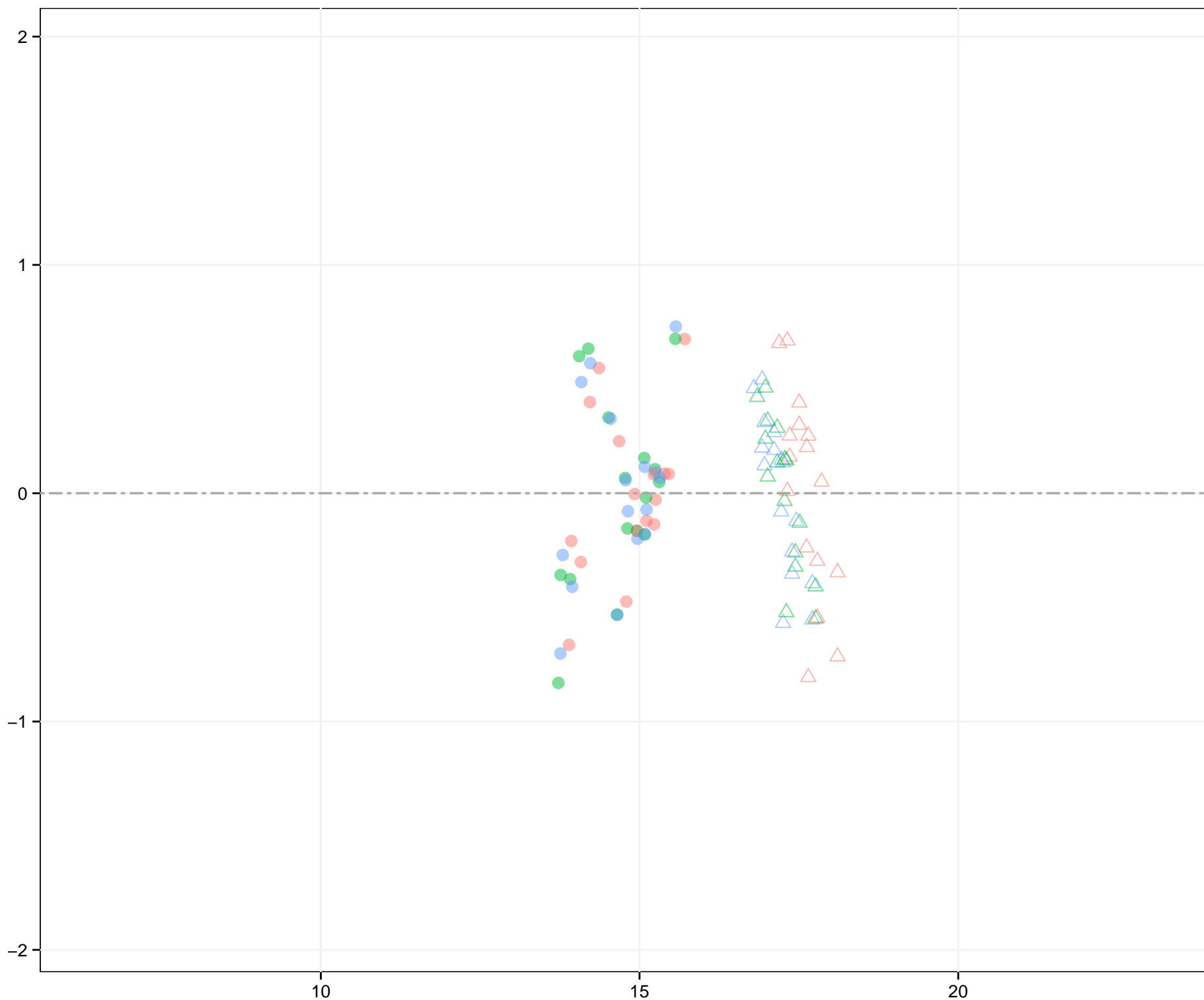
# FN1

**FEATURE**

● HEEGHMLDCTCFGQGR\_0\_1\_0 ● HEEGHMLDCTCFGQGR\_0\_3\_0  
● HEEGHMLDCTCFGQGR\_0\_2\_0

△ Reference ● Endogenous

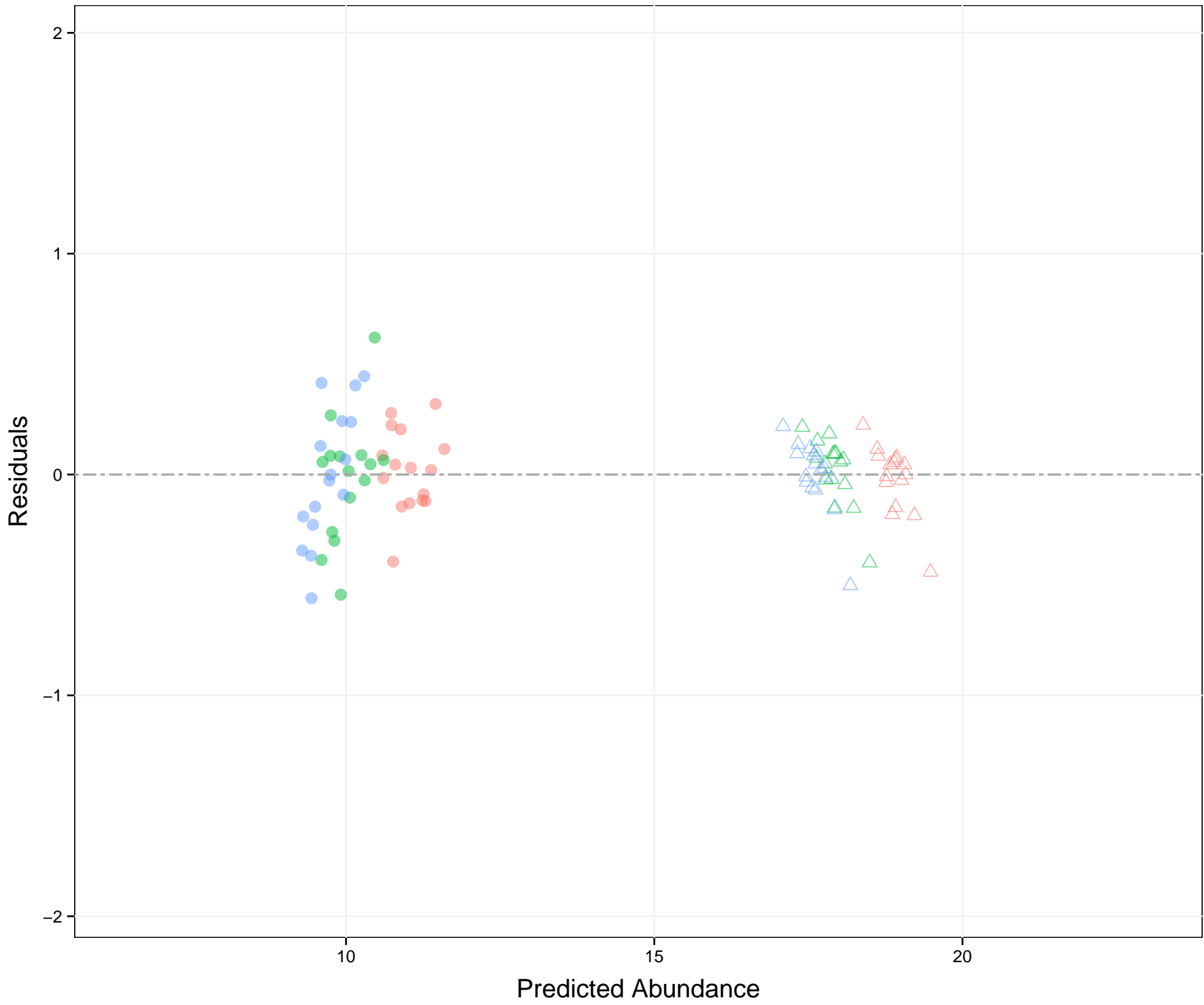
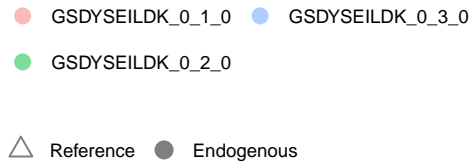
Residuals



Predicted Abundance

# FSTL1

**FEATURE**



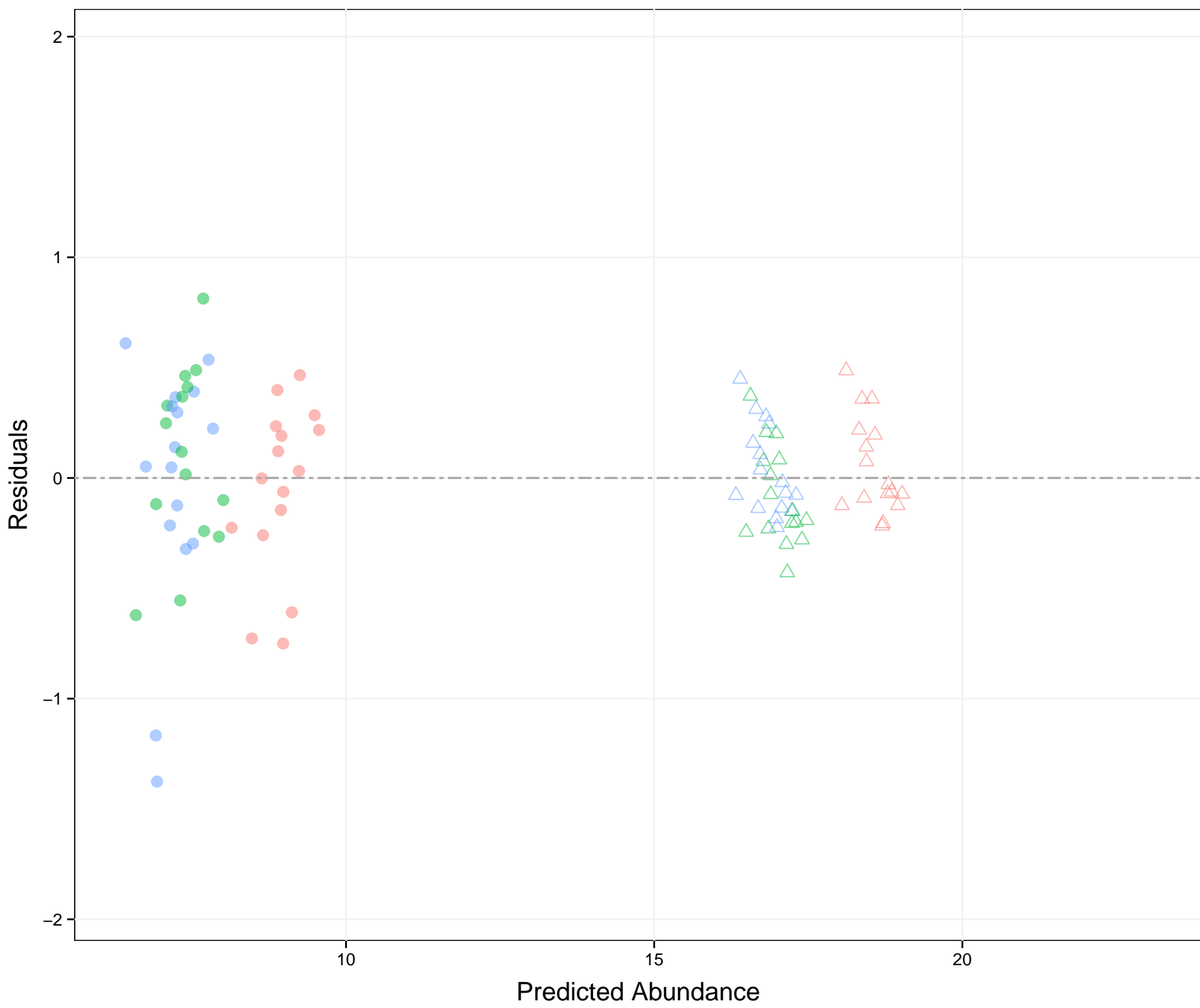


# L1CAM

△ Reference ● Endogenous

**FEATURE**

● VPGDQTSTTLK\_0\_1\_0 ● VPGDQTSTTLK\_0\_3\_0  
● VPGDQTSTTLK\_0\_2\_0

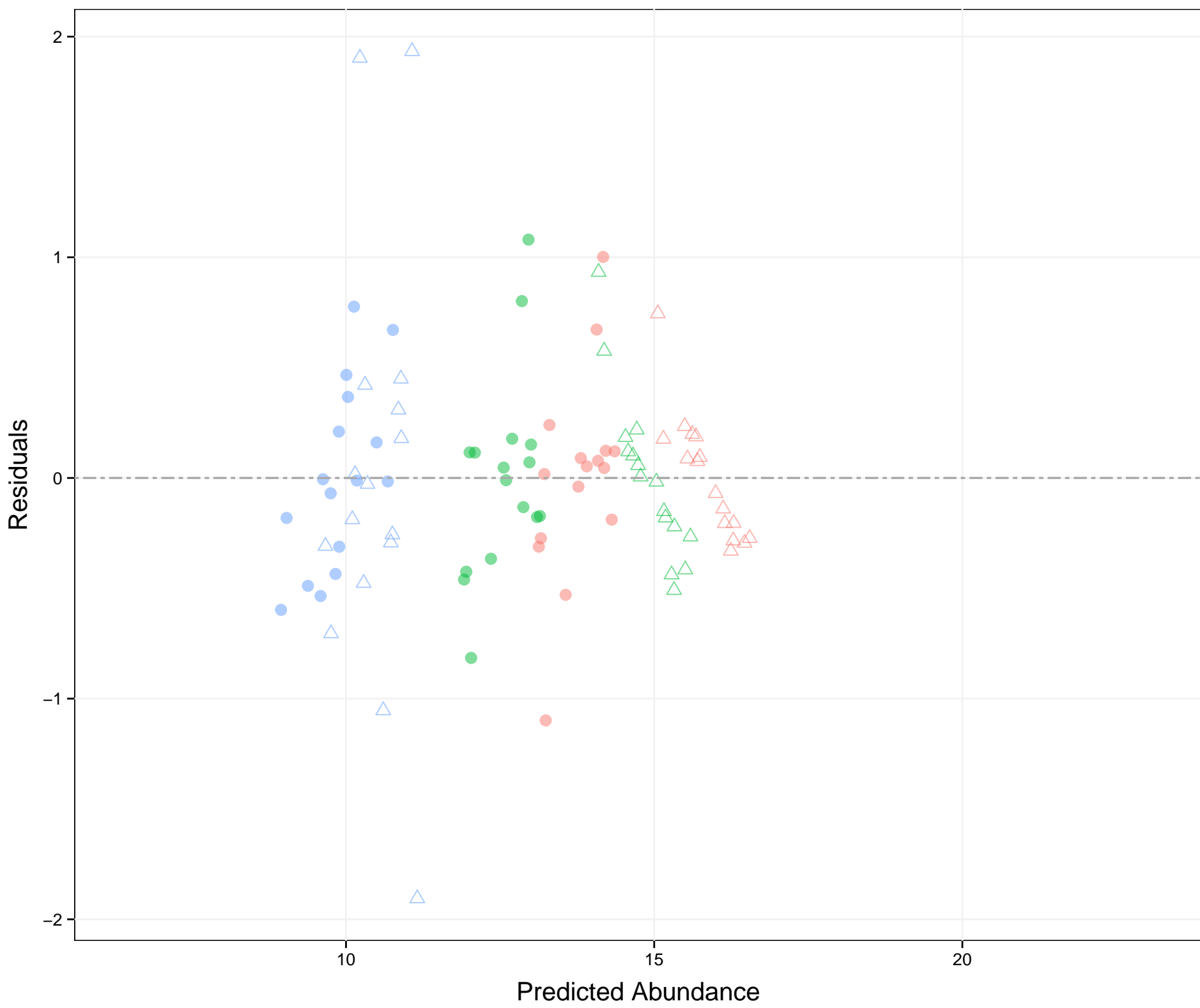


# PRG4

△ Reference ● Endogenous

**FEATURE**

● DGTLVAFR\_0\_1\_0 ● DGTLVAFR\_0\_3\_0  
● DGTLVAFR\_0\_2\_0

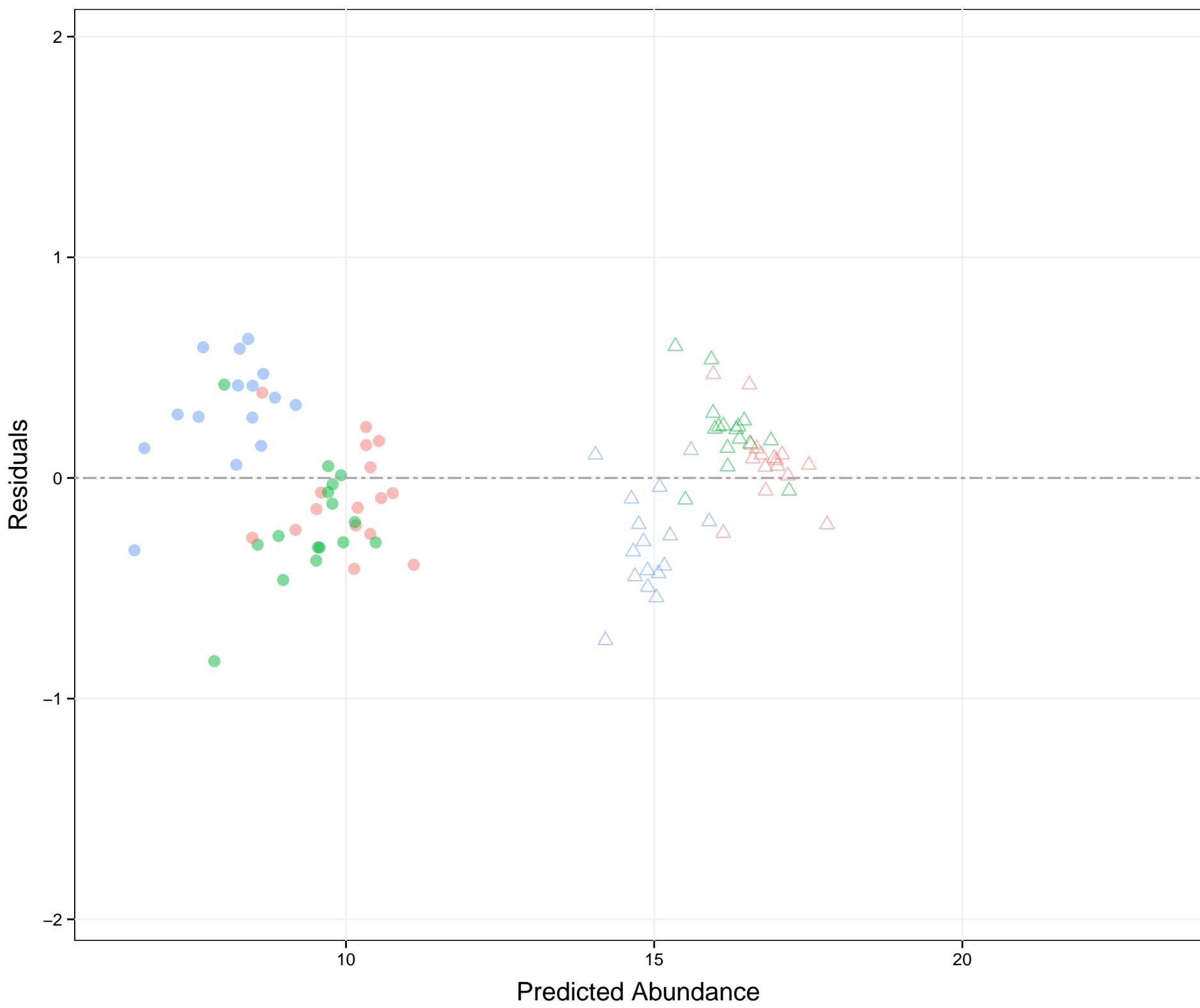


# PSAP

**FEATURE**

● TDSTFVQALVEHK\_0\_1\_0 ● TDSTFVQALVEHK\_0\_3\_0  
● TDSTFVQALVEHK\_0\_2\_0

△ Reference ● Endogenous

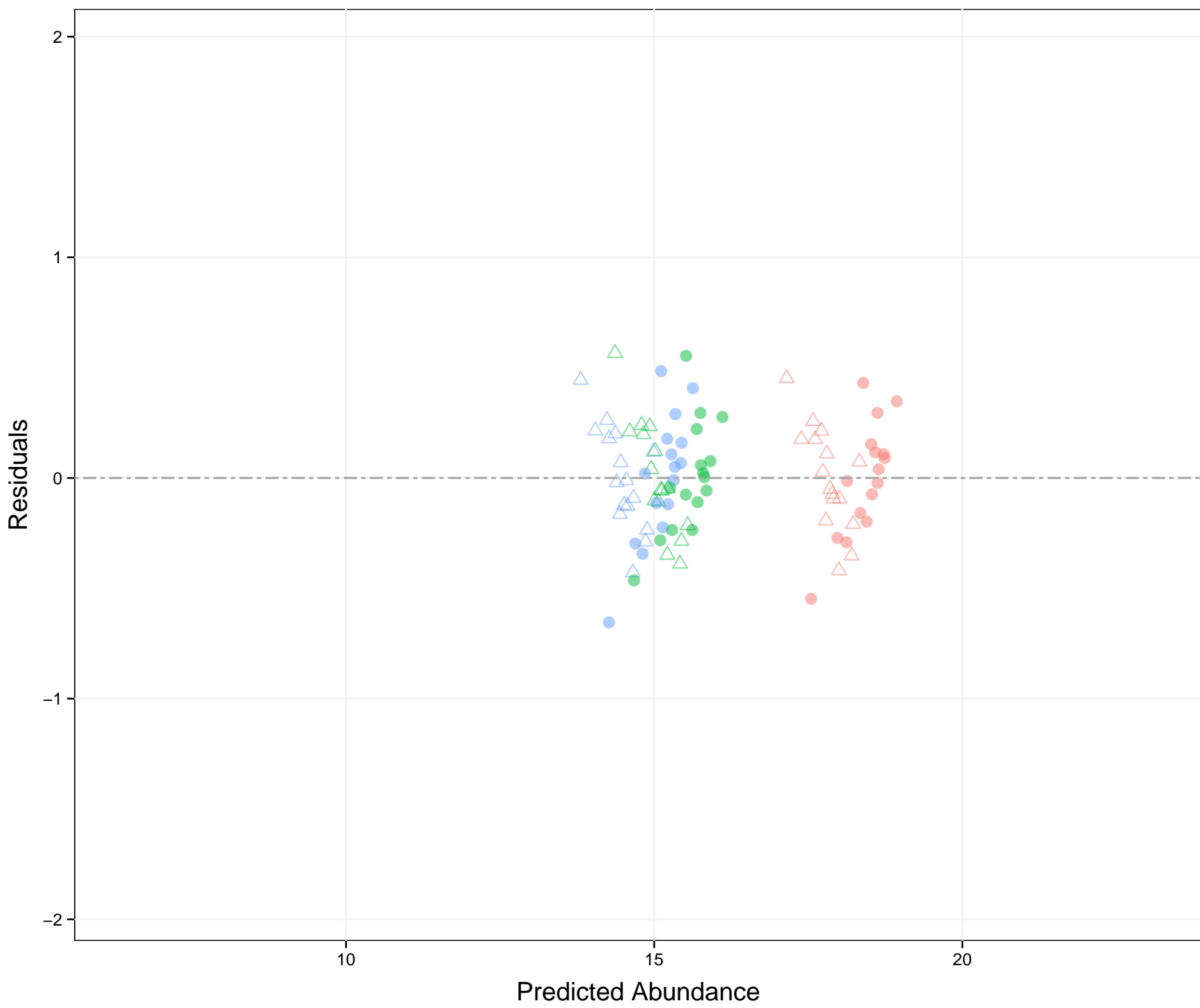


TF

△ Reference ● Endogenous

FEATURE

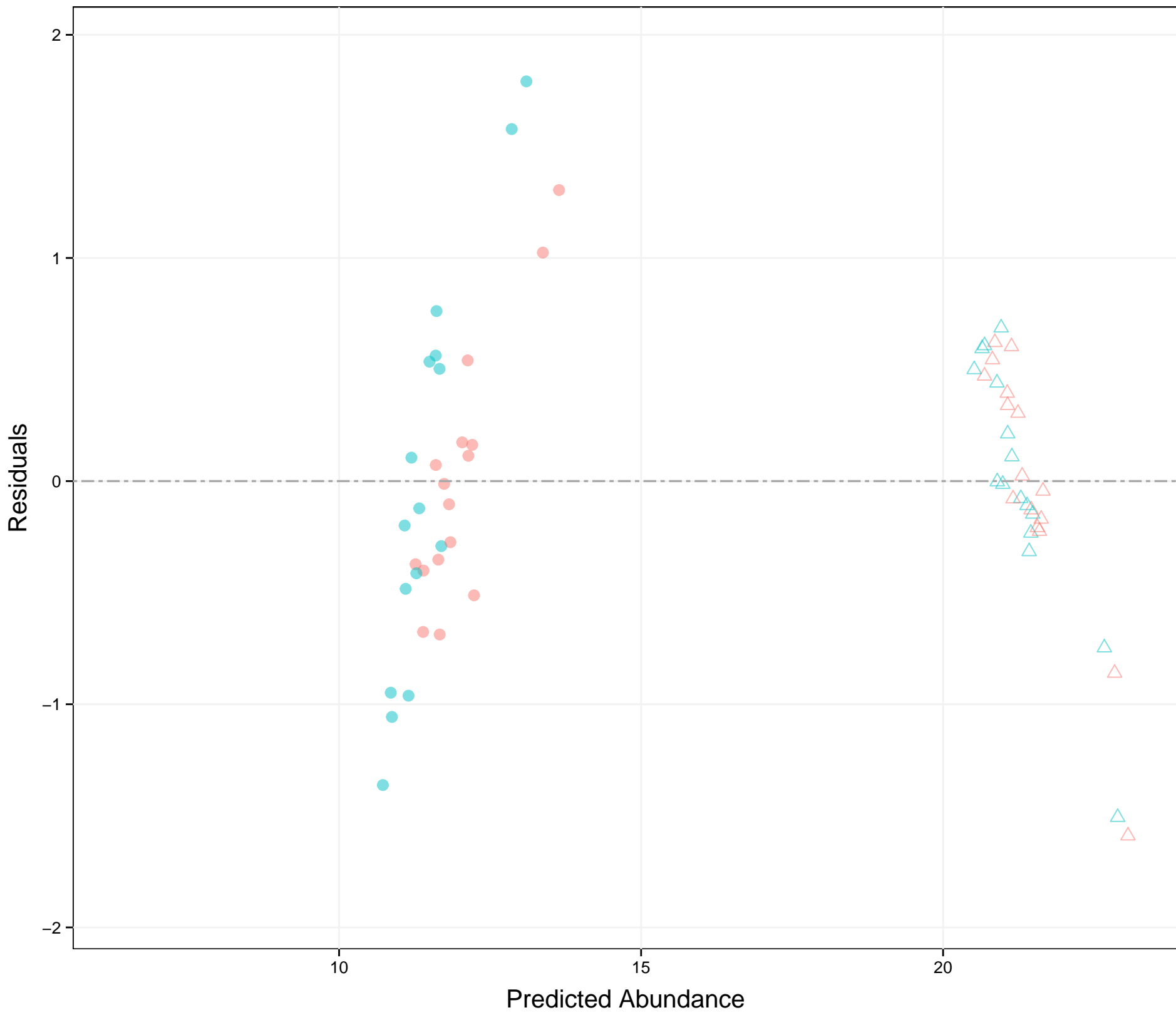
● CGLVPVLAENYDK\_0\_1\_0 ● CGLVPVLAENYDK\_0\_3\_0  
● CGLVPVLAENYDK\_0\_2\_0



# THBS1

**FEATURE**    VVDSTTGPGHELR\_0\_1\_0    VVDSTTGPGHELR\_0\_2\_0

△ Reference    ● Endogenous



# VTN

**FEATURE**

DGSLFAFR\_0\_1\_0 DGSLFAFR\_0\_3\_0  
DGSLFAFR\_0\_2\_0

△ Reference ● Endogenous

