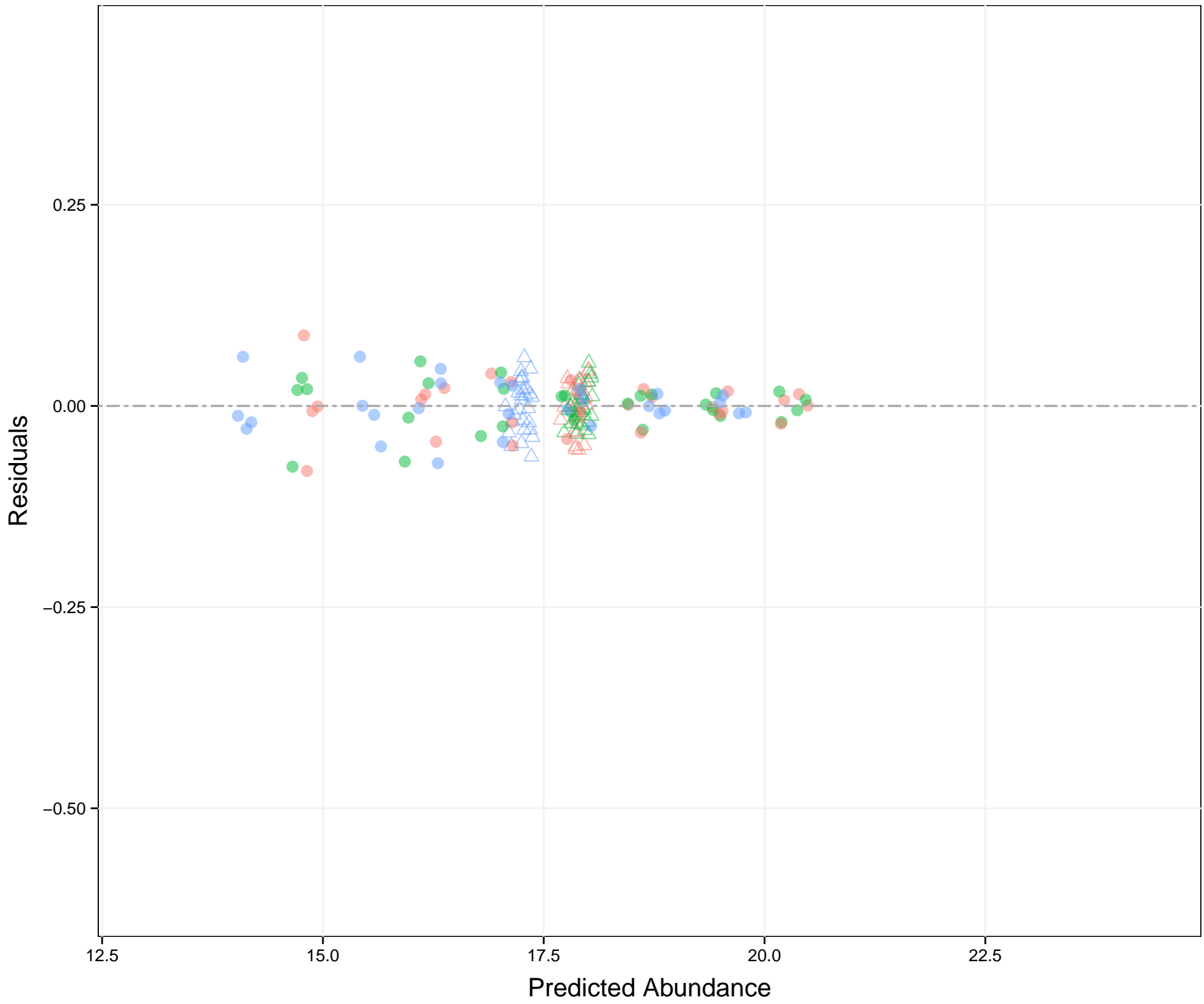


# APR

**FEATURE**

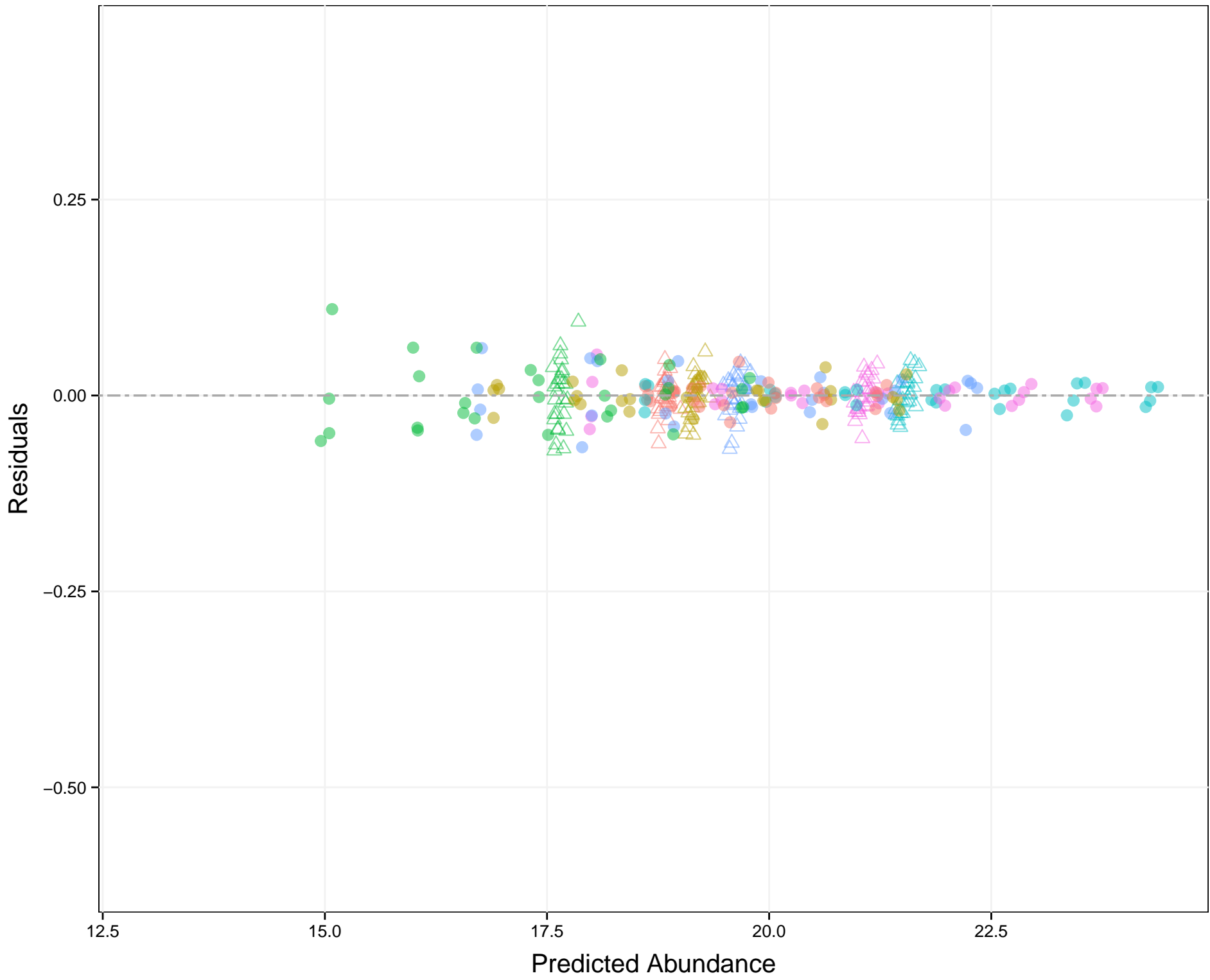
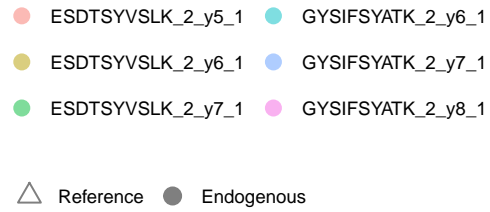
AGLCQTFVYGGCR\_2\_y7\_1   AGLCQTFVYGGCR\_2\_y9\_1  
AGLCQTFVYGGCR\_2\_y8\_1

△ Reference   ● Endogenous



# CRP

## FEATURE

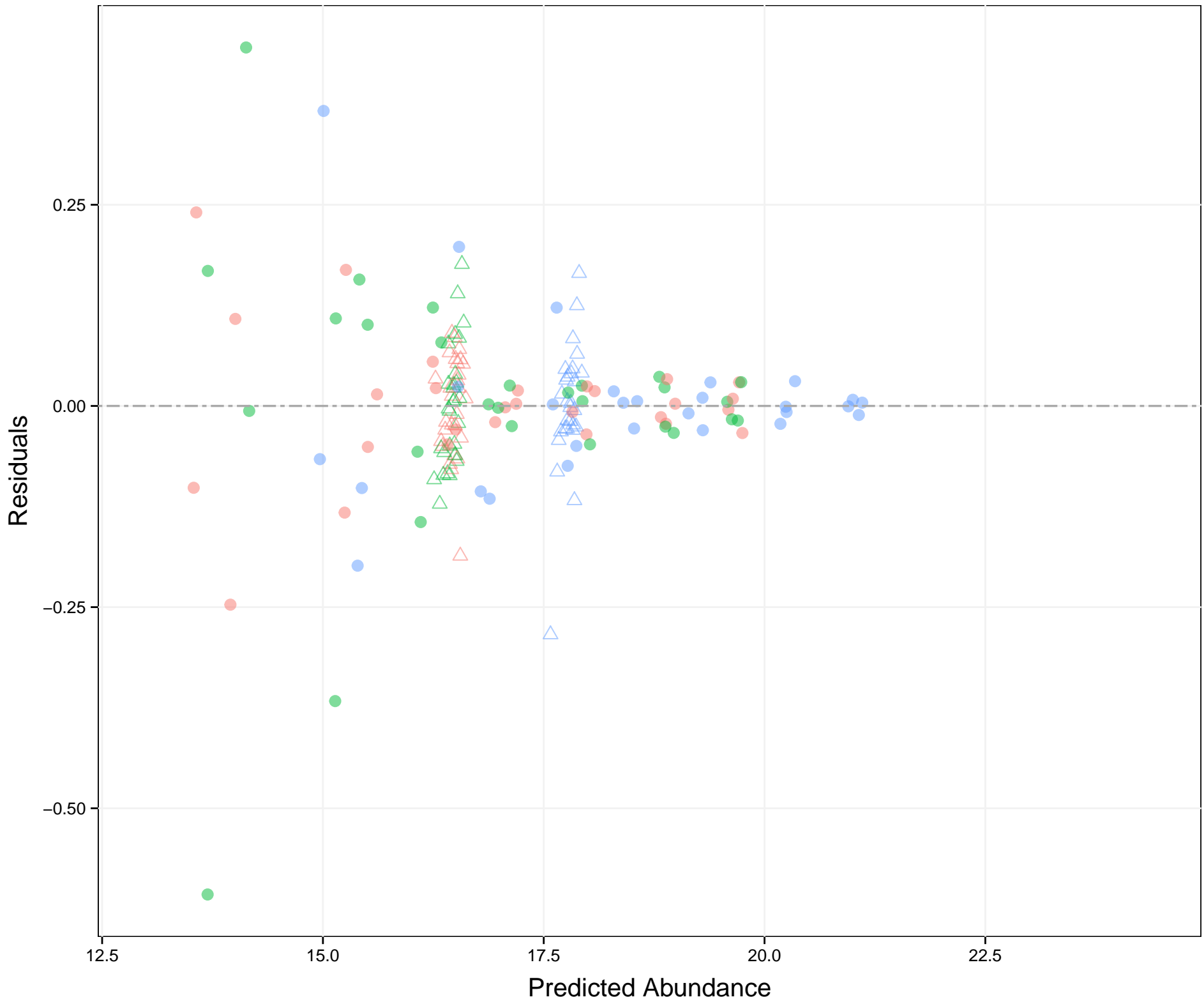


# HRP

**FEATURE**

SSDLVALSGGHTFGK\_3\_y10\_1   SSDLVALSGGHTFGK\_3\_y8\_1  
SSDLVALSGGHTFGK\_3\_y7\_1

△ Reference   ● Endogenous

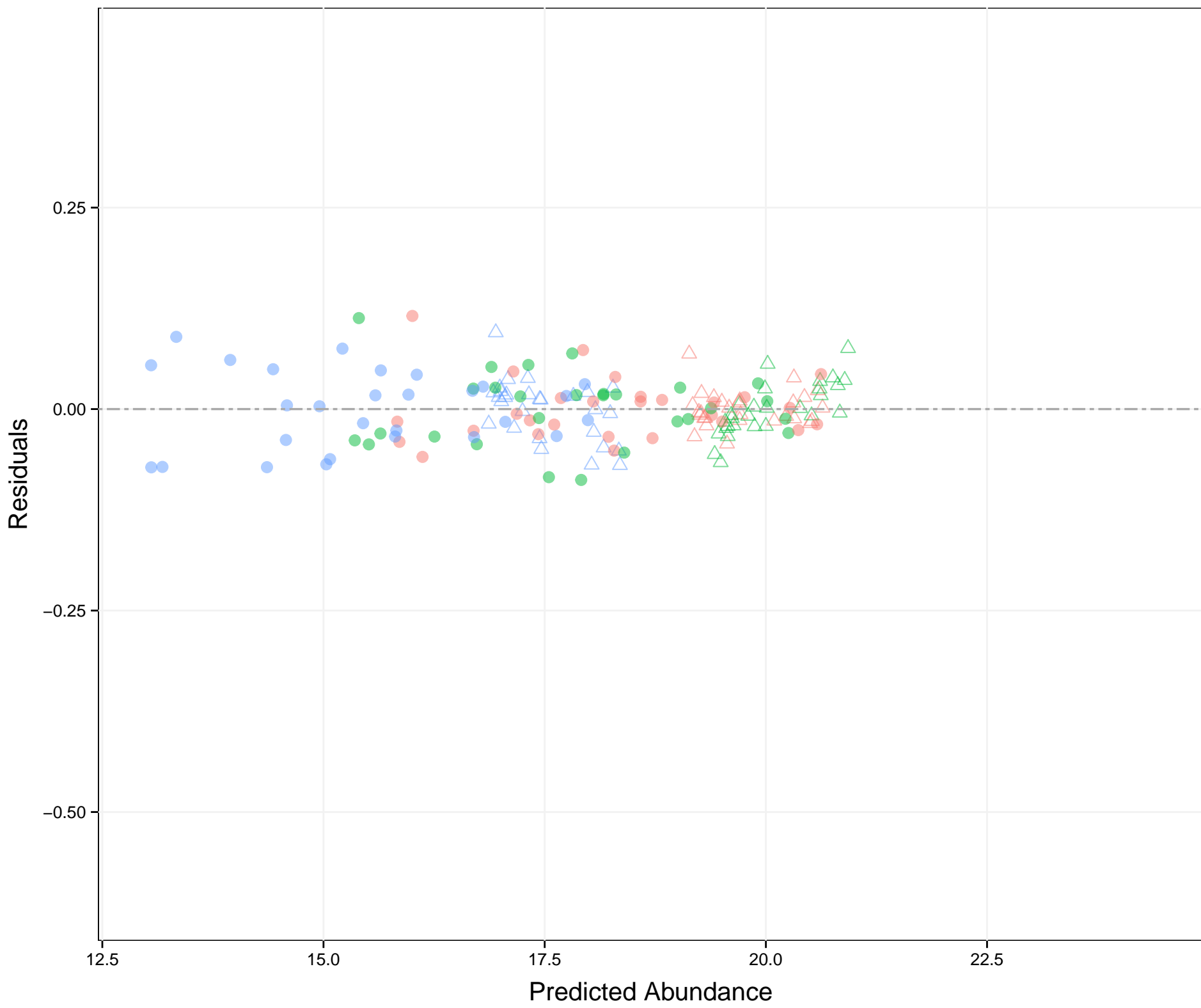


# LEP

**FEATURE**

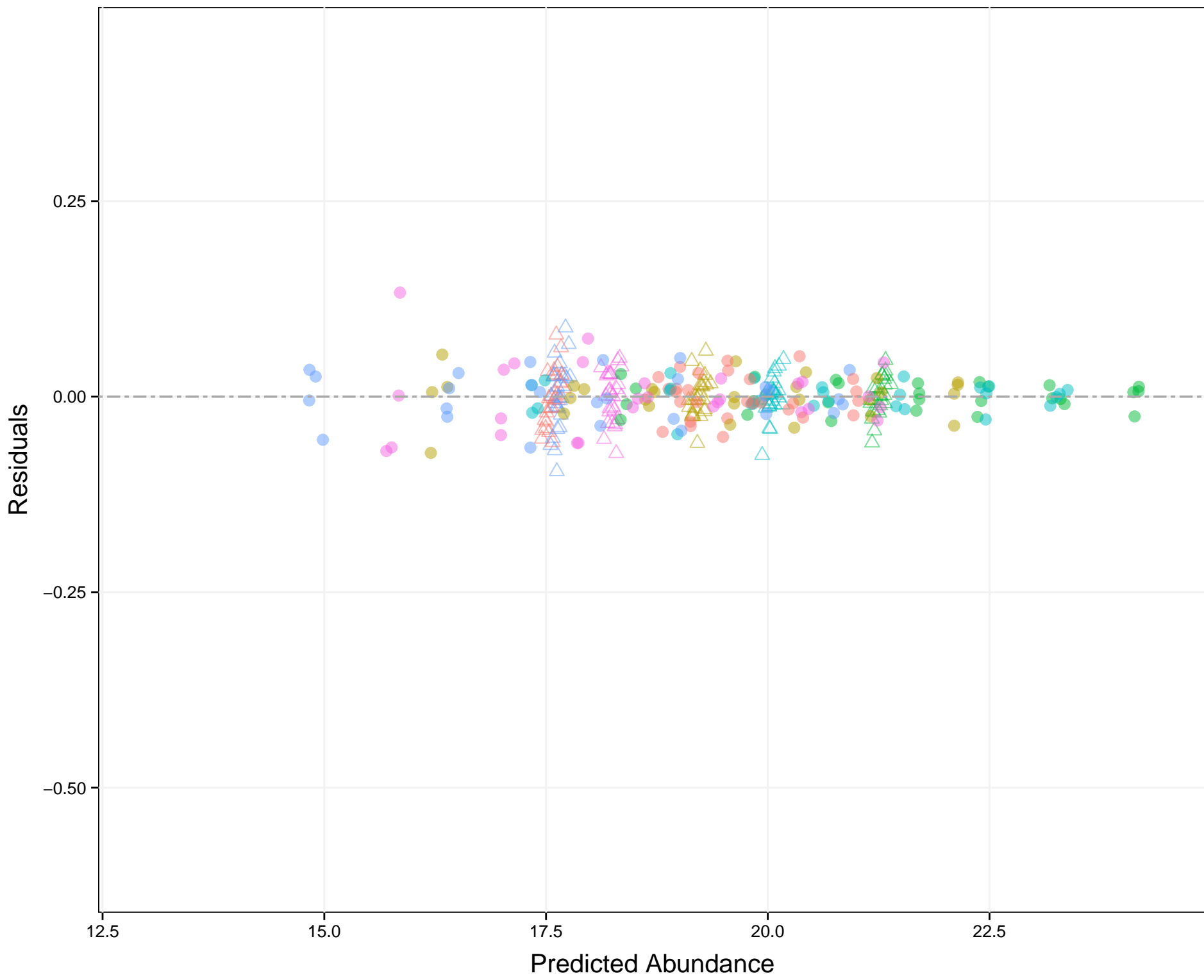
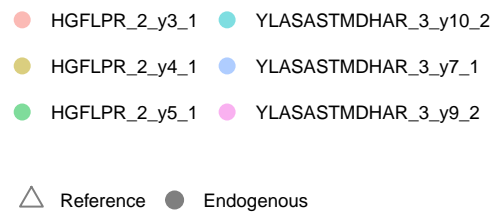
INDISHTQSVSAK\_3\_y11\_2    INDISHTQSVSAK\_3\_y7\_1  
INDISHTQSVSAK\_3\_y12\_2

△ Reference    ● Endogenous



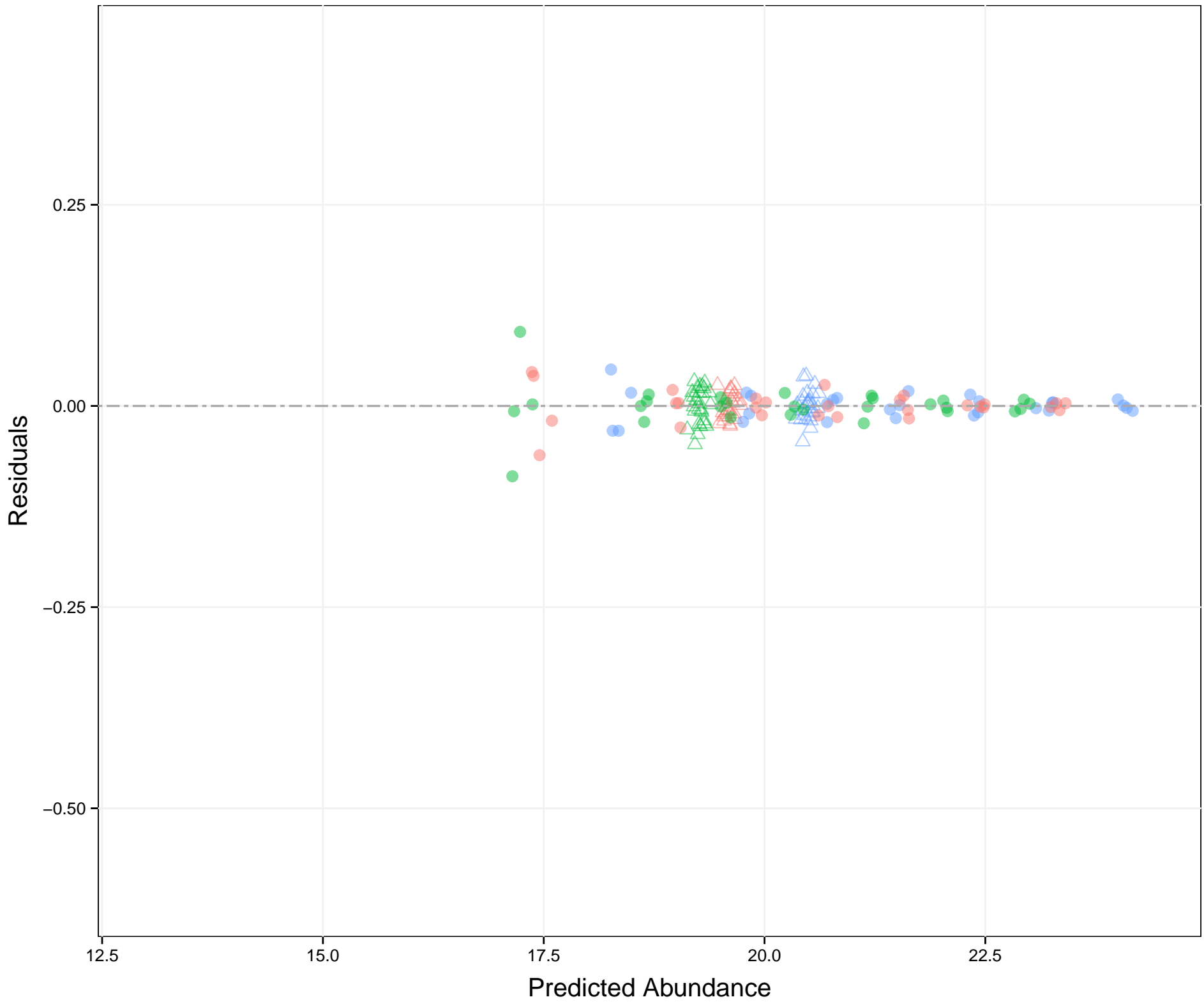
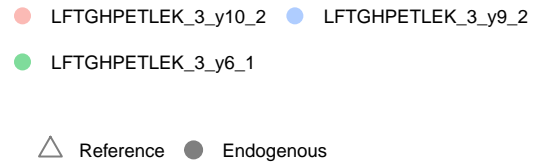
# MBP

## FEATURE



# MYO

**FEATURE**



# PSA

## FEATURE

