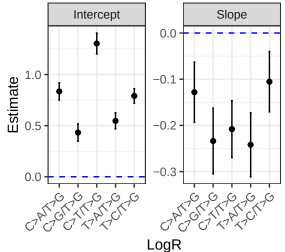
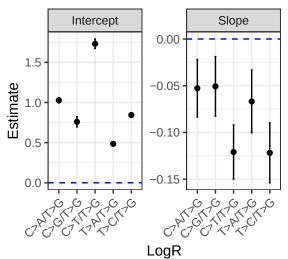
### Bone-Osteosarc

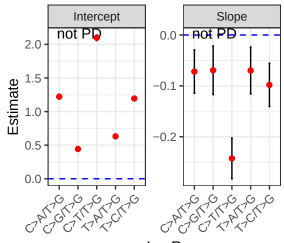


#### Breast-AdenoCA



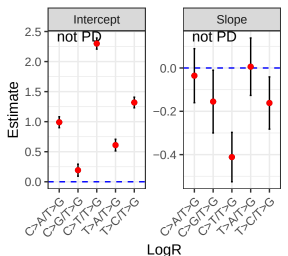
# CNS-GBM Intercept Slope 0.2 2.0 Estimate 1.5 0.5 0.0 CACO CT 4747 CALL CALLANT LogR

### CNS-Medullo

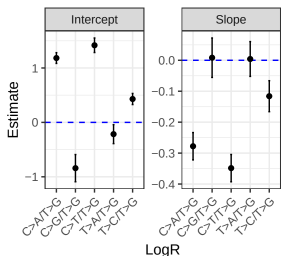


LogR

#### CNS-PiloAstro



### ColoRect-AdenoCA

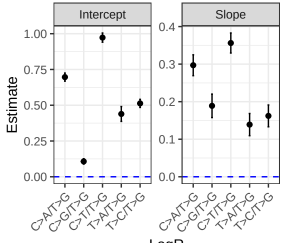


# Eso-AdenoCA Intercept Slope 0.0 0.4 Estimate -1.5CALL CALLANT LogR

#### Head-SCC Intercept Slope 0.00 2.0 -0.05Estimate 1.5 -0.101.0 -0.15 0.5 -0.20 0.0 C7 C7 C7 C7 C7 C7 CALLERY CALLERY LogR

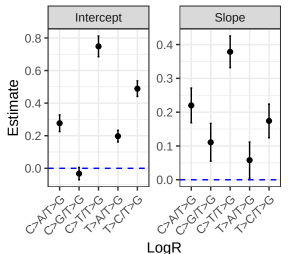
### Kidney-ChRCC Intercept Slope 2.0 0.1 1.5 Estimate 0.0 1.0 0.5 0.0 CP C7 C7 C7 C7 C7 C7 CALL CALLANT LogR

### Kidney-RCC.clearcell



LogR

### Kidney-RCC.papillary



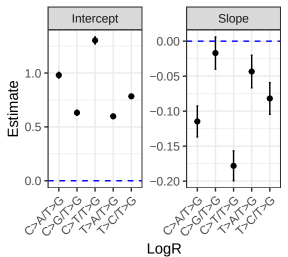
# Liver-HCC Intercept Slope 1.5 0.0 Estimate 1.0 -0.10.5 0.0 CP C7 C7 C7 C7 C7 C7 LogR

# Lung-SCC Intercept Slope 0.0 2.0 1.5 Estimate 0.5 -0.60.0 C7 C7 C7 C7 C7 C7 CALL CLANT CLAN LogR

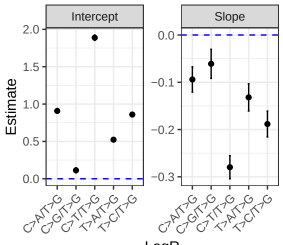
## Lymph-BNHL Intercept Slope 0.5 0.10 Estimate 0.05 0.00 -0.5-0.05 CATERATOR OF COLOR CALLACTURE CALLACTURE LogR

# Lymph-CLL Intercept Slope not PD 0.6 1.0 Estimate 0.5 0.0 CP C7 C7 C7 C7 C7 C7 CACT CT XT XT XT LogR

### Ovary-AdenoCA

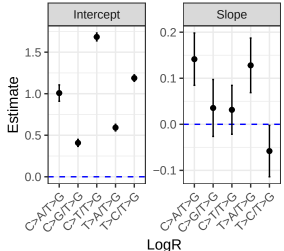


#### Panc-AdenoCA

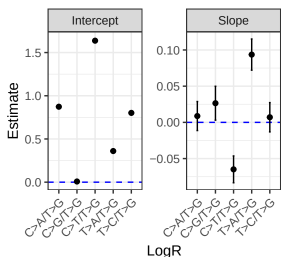


LogR

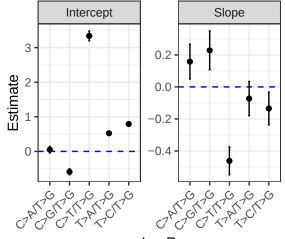
### Panc-Endocrine



### Prost-AdenoCA

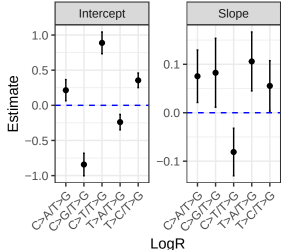


### Skin-Melanoma.cutaneous

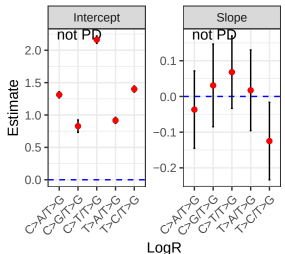


LogR

# Stomach-AdenoCA



#### Thy-AdenoCA



### Uterus-AdenoCA

