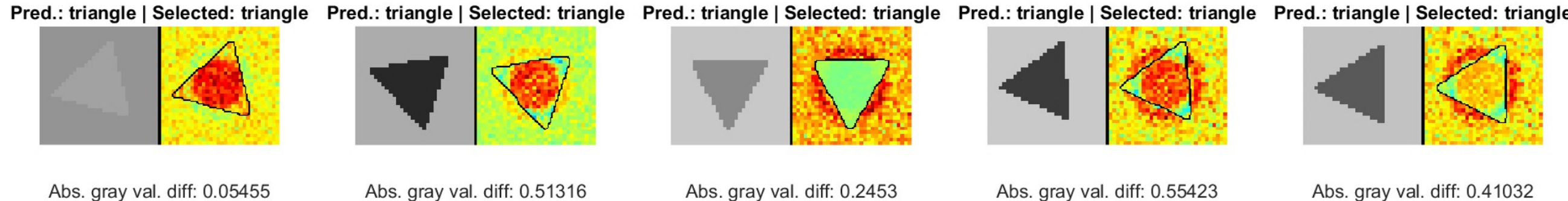
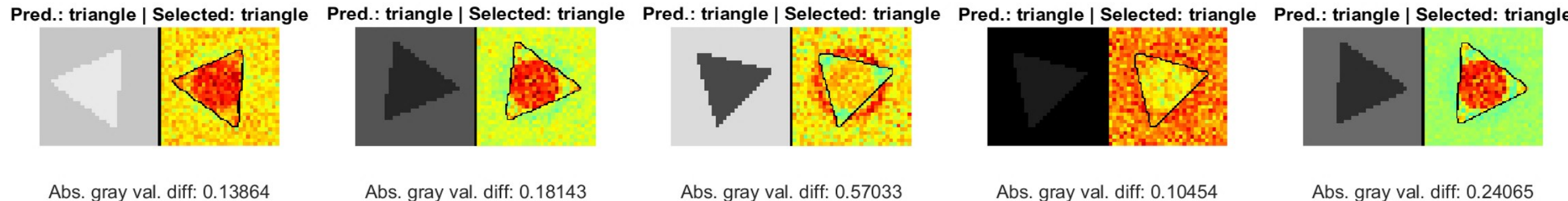
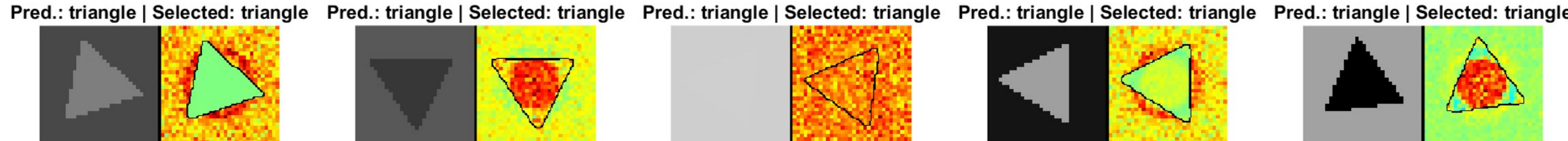
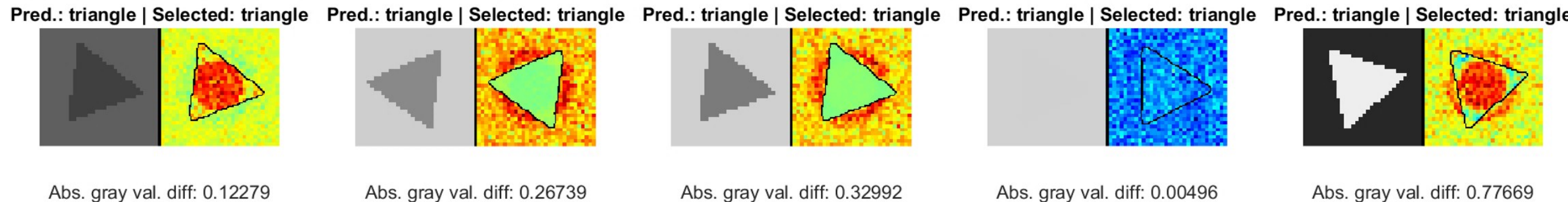
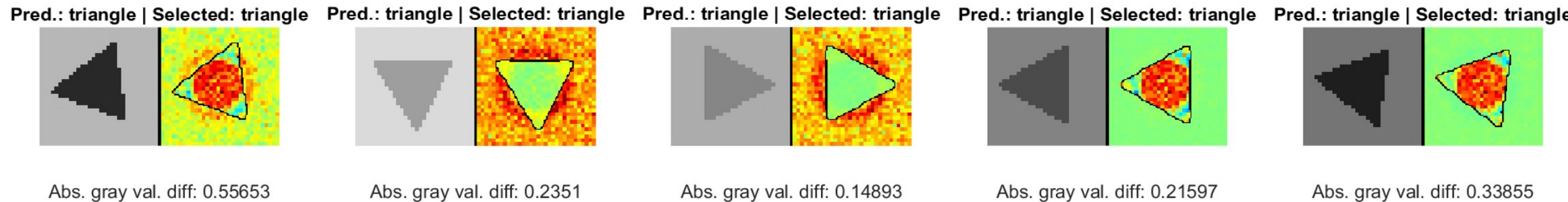
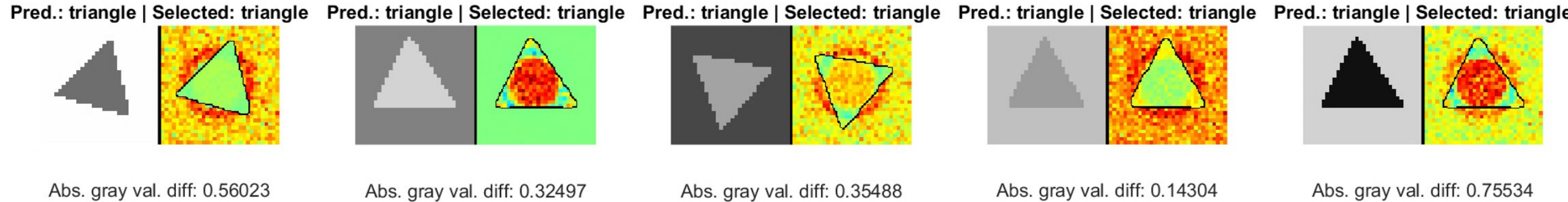


# LRP on test set: 15 triangle images starting at image 31 with step of 1. LRP: Using alpha-beta rule: 2, mode

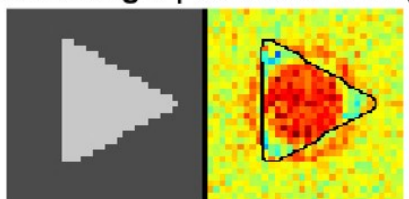


# LRP on test set: 15 triangle images starting at image 16 with step of 1. LRP: Using alpha-beta rule: 2, mode

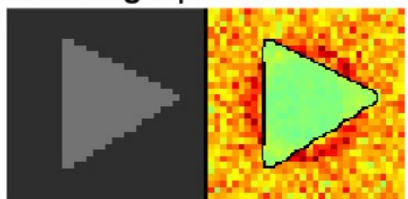


LRP on test set: 15 triangle images starting at image 1 with step of 1. LRP: Using alpha-beta rule: 2, model:

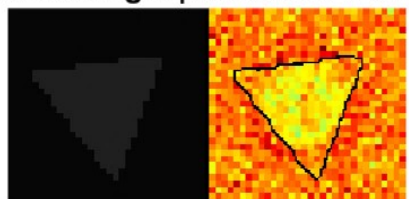
Pred.: triangle | Selected: triangle    Pred.: triangle | Selected: triangle



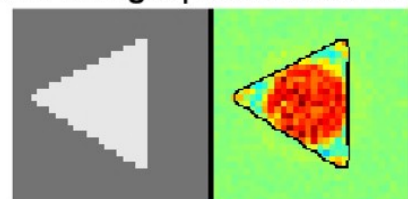
Abs. gray val. diff: 0.48929



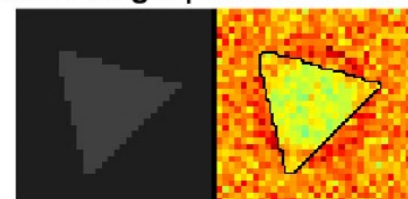
Abs. gray val. diff: 0.27084



Abs. gray val. diff: 0.10065

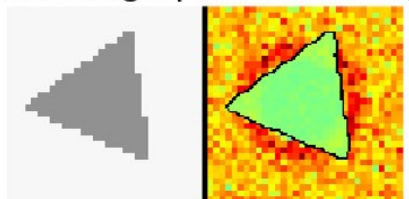


Abs. gray val. diff: 0.45271

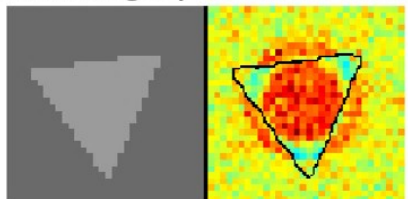


Abs. gray val. diff: 0.13288

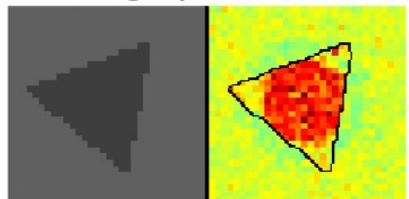
Pred.: triangle | Selected: triangle    Pred.: triangle | Selected: triangle



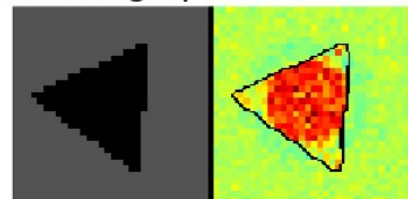
Abs. gray val. diff: 0.40023



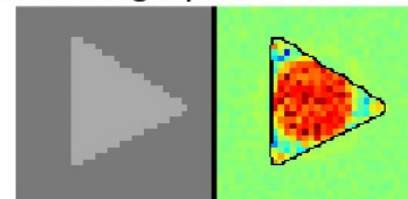
Abs. gray val. diff: 0.18788



Abs. gray val. diff: 0.13393

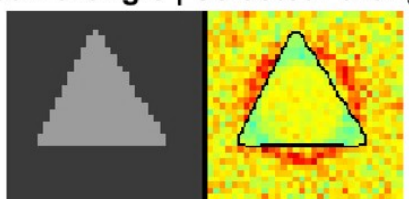


Abs. gray val. diff: 0.32383

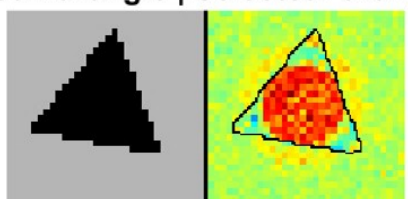


Abs. gray val. diff: 0.18771

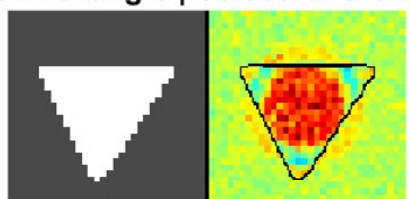
Pred.: triangle | Selected: triangle    Pred.: triangle | Selected: triangle



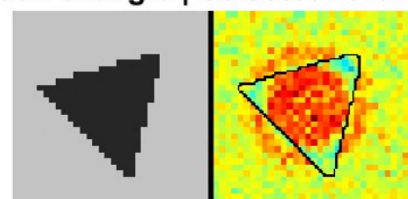
Abs. gray val. diff: 0.38173



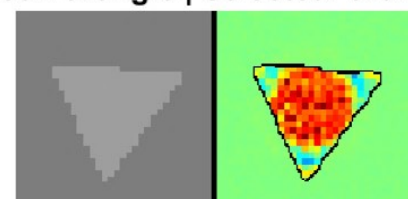
Abs. gray val. diff: 0.70638



Abs. gray val. diff: 0.70733



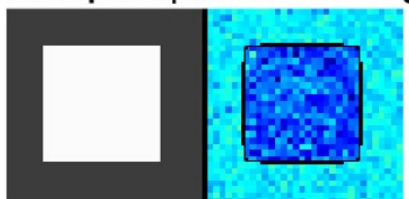
Abs. gray val. diff: 0.61234



Abs. gray val. diff: 0.1253

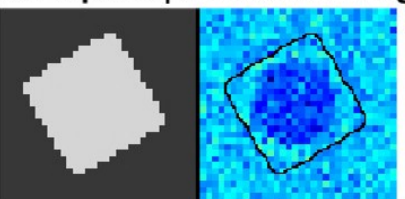
# LRP on test set: 15 square images starting at image 31 with step of 1. LRP: Using alpha-beta rule: 2, model:

Pred.: square | Selected: triangle



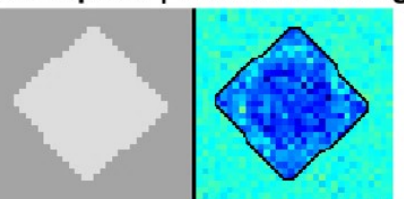
Abs. gray val. diff: 0.74619

Pred.: square | Selected: triangle



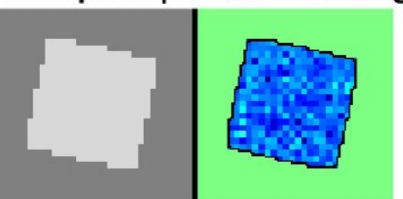
Abs. gray val. diff: 0.61692

Pred.: square | Selected: triangle



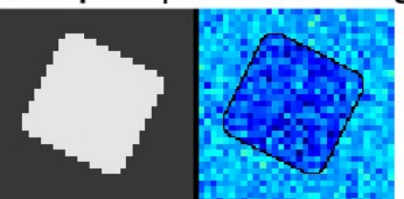
Abs. gray val. diff: 0.2223

Pred.: square | Selected: triangle



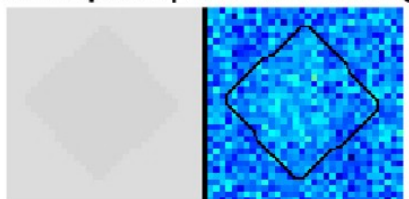
Abs. gray val. diff: 0.34702

Pred.: square | Selected: triangle



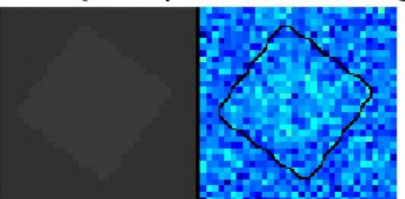
Abs. gray val. diff: 0.67674

Pred.: square | Selected: triangle



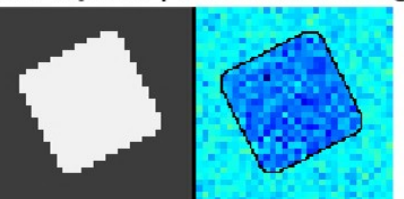
Abs. gray val. diff: 0.02903

Pred.: square | Selected: triangle



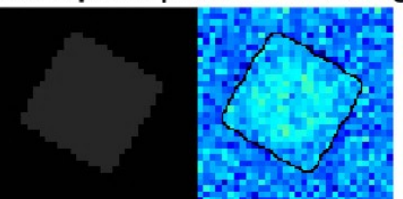
Abs. gray val. diff: 0.03464

Pred.: square | Selected: triangle



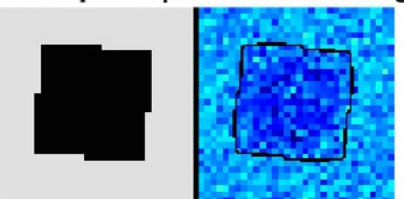
Abs. gray val. diff: 0.70822

Pred.: square | Selected: triangle



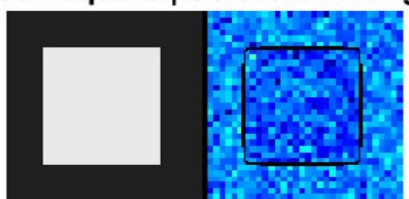
Abs. gray val. diff: 0.14185

Pred.: square | Selected: triangle



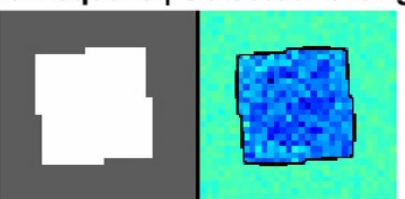
Abs. gray val. diff: 0.86019

Pred.: square | Selected: triangle



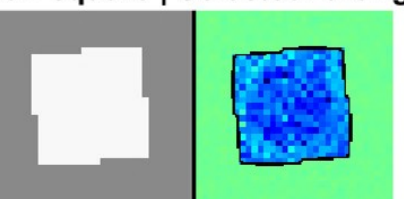
Abs. gray val. diff: 0.78645

Pred.: square | Selected: triangle



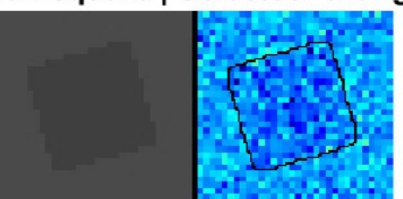
Abs. gray val. diff: 0.63475

Pred.: square | Selected: triangle



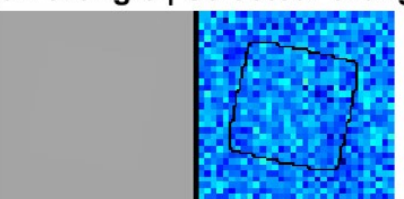
Abs. gray val. diff: 0.436

Pred.: square | Selected: triangle



Abs. gray val. diff: 0.04454

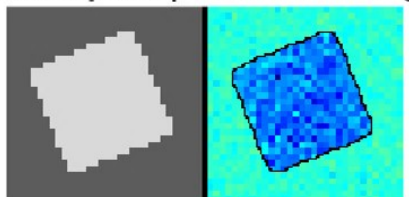
Pred.: triangle | Selected: triangle



Abs. gray val. diff: 0.00186

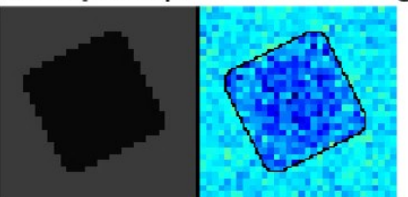
# LRP on test set: 15 square images starting at image 16 with step of 1. LRP: Using alpha-beta rule: 2, model:

Pred.: square | Selected: triangle



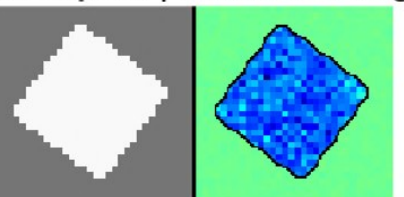
Abs. gray val. diff: 0.48514

Pred.: square | Selected: triangle



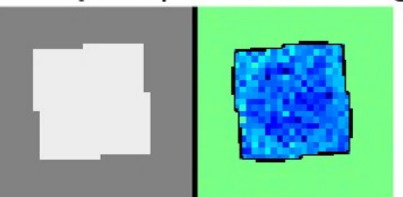
Abs. gray val. diff: 0.19843

Pred.: square | Selected: triangle



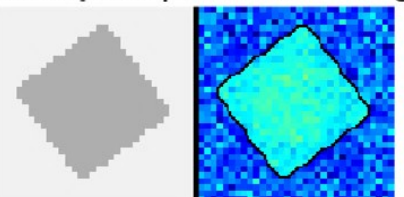
Abs. gray val. diff: 0.51402

Pred.: square | Selected: triangle



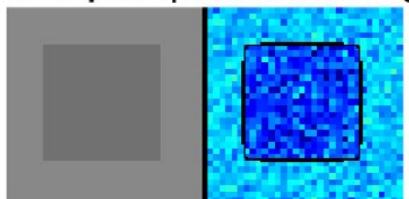
Abs. gray val. diff: 0.41723

Pred.: square | Selected: triangle



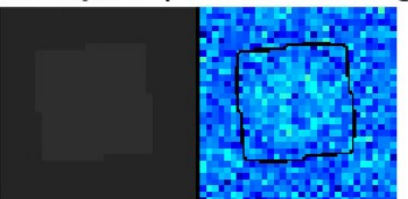
Abs. gray val. diff: 0.26345

Pred.: square | Selected: triangle



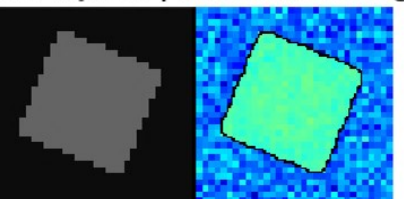
Abs. gray val. diff: 0.08466

Pred.: square | Selected: triangle



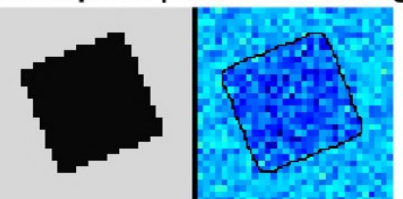
Abs. gray val. diff: 0.03527

Pred.: square | Selected: triangle



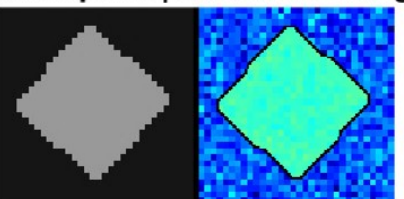
Abs. gray val. diff: 0.34347

Pred.: square | Selected: triangle



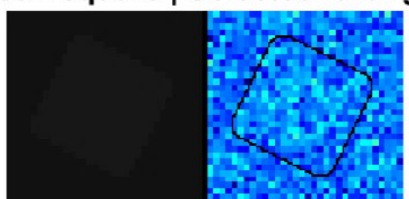
Abs. gray val. diff: 0.80792

Pred.: square | Selected: triangle



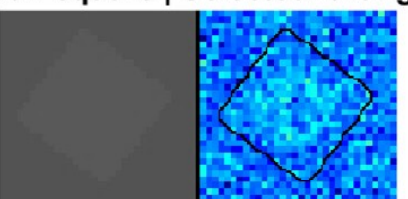
Abs. gray val. diff: 0.51497

Pred.: square | Selected: triangle



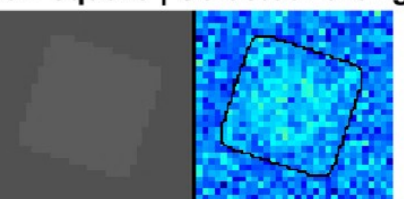
Abs. gray val. diff: 0.022192

Pred.: square | Selected: triangle



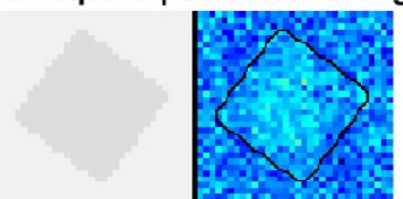
Abs. gray val. diff: 0.02234

Pred.: square | Selected: triangle



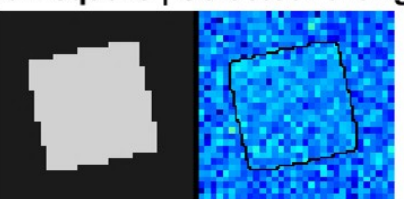
Abs. gray val. diff: 0.04077

Pred.: square | Selected: triangle



Abs. gray val. diff: 0.0797

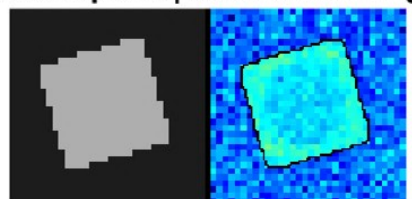
Pred.: square | Selected: triangle



Abs. gray val. diff: 0.70912

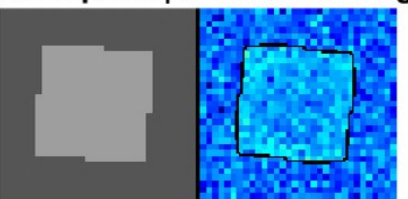
LRP on test set: 15 square images starting at image 1 with step of 1. LRP: Using alpha-beta rule: 2, model:

Pred.: square | Selected: triangle



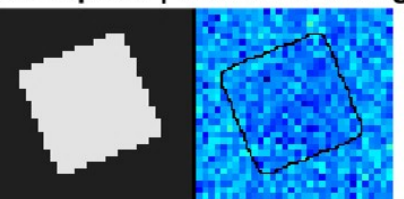
Abs. gray val. diff: 0.56924

Pred.: square | Selected: triangle



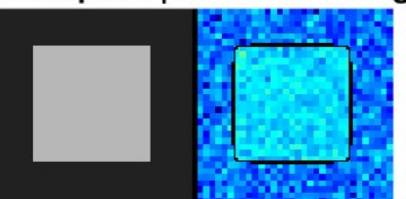
Abs. gray val. diff: 0.28428

Pred.: square | Selected: triangle



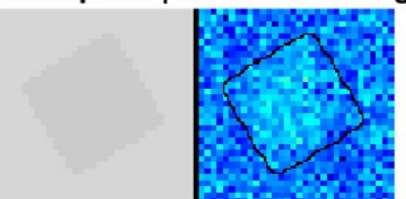
Abs. gray val. diff: 0.76598

Pred.: square | Selected: triangle



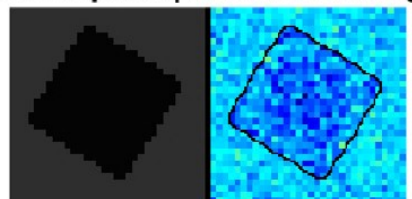
Abs. gray val. diff: 0.58539

Pred.: square | Selected: triangle



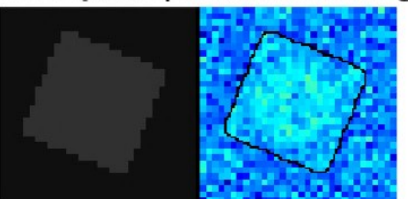
Abs. gray val. diff: 0.04397

Pred.: square | Selected: triangle



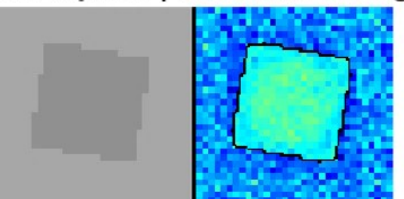
Abs. gray val. diff: 0.16561

Pred.: square | Selected: triangle



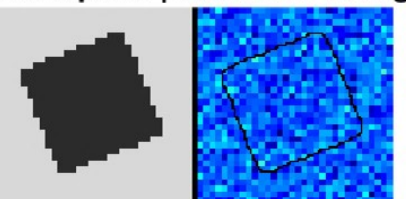
Abs. gray val. diff: 0.12799

Pred.: square | Selected: triangle



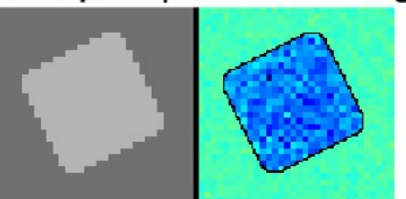
Abs. gray val. diff: 0.09076

Pred.: square | Selected: triangle



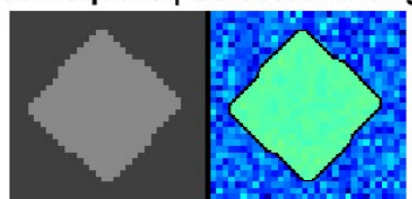
Abs. gray val. diff: 0.67652

Pred.: square | Selected: triangle



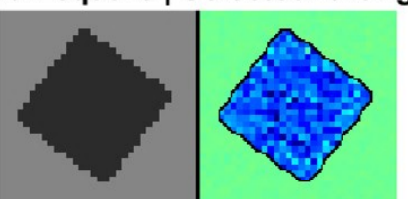
Abs. gray val. diff: 0.26352

Pred.: square | Selected: triangle



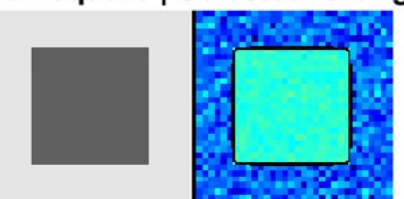
Abs. gray val. diff: 0.28328

Pred.: square | Selected: triangle



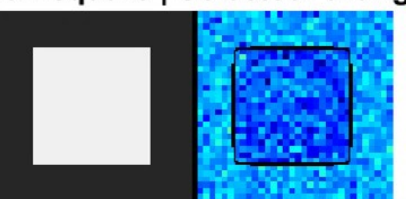
Abs. gray val. diff: 0.35179

Pred.: square | Selected: triangle



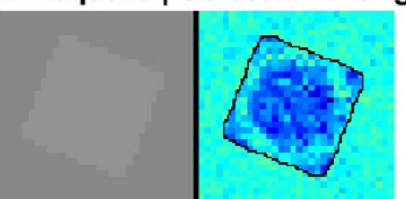
Abs. gray val. diff: 0.52337

Pred.: square | Selected: triangle



Abs. gray val. diff: 0.79008

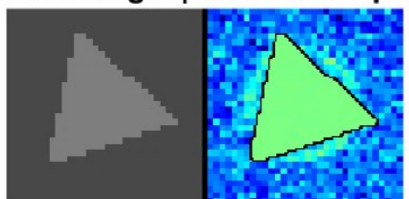
Pred.: square | Selected: triangle



Abs. gray val. diff: 0.0435

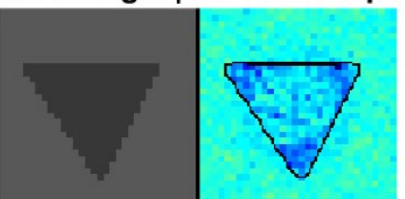
# LRP on test set: 15 triangle images starting at image 31 with step of 1. LRP: Using alpha-beta rule: 2, mode

Pred.: triangle | Selected: square



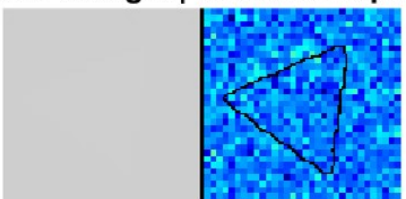
Abs. gray val. diff: 0.21001

Pred.: triangle | Selected: square



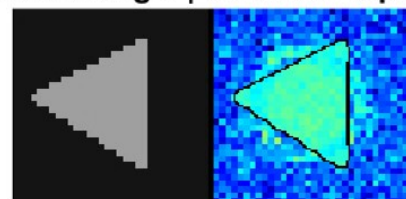
Abs. gray val. diff: 0.12767

Pred.: triangle | Selected: square



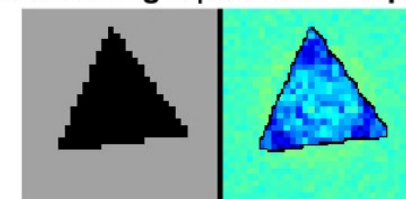
Abs. gray val. diff: 0.0062

Pred.: triangle | Selected: square



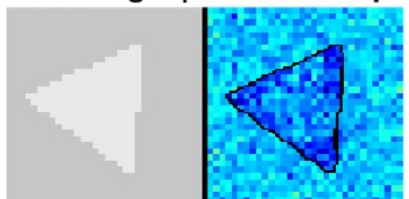
Abs. gray val. diff: 0.53926

Pred.: triangle | Selected: square



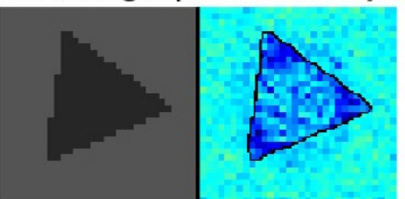
Abs. gray val. diff: 0.63255

Pred.: triangle | Selected: square



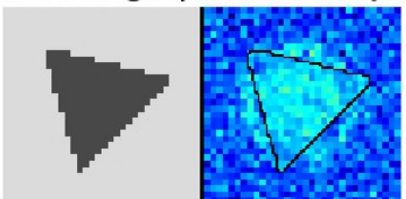
Abs. gray val. diff: 0.13864

Pred.: triangle | Selected: square



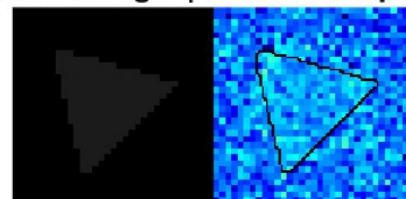
Abs. gray val. diff: 0.18143

Pred.: triangle | Selected: square



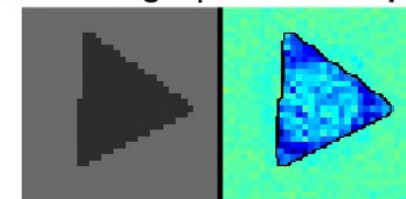
Abs. gray val. diff: 0.57033

Pred.: triangle | Selected: square



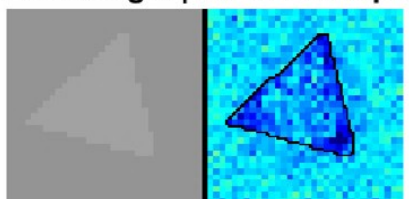
Abs. gray val. diff: 0.10454

Pred.: triangle | Selected: square



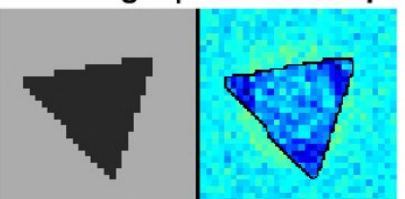
Abs. gray val. diff: 0.24065

Pred.: triangle | Selected: square



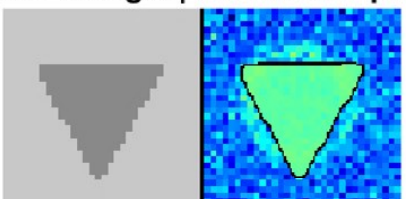
Abs. gray val. diff: 0.05455

Pred.: triangle | Selected: square



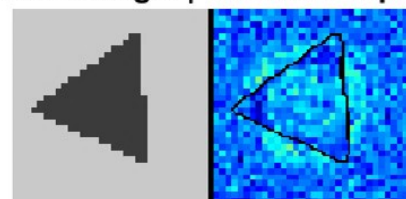
Abs. gray val. diff: 0.51316

Pred.: triangle | Selected: square



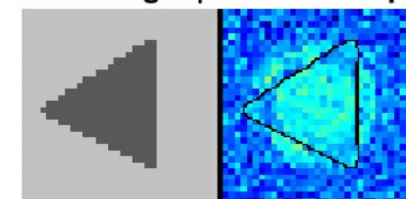
Abs. gray val. diff: 0.2453

Pred.: triangle | Selected: square



Abs. gray val. diff: 0.55423

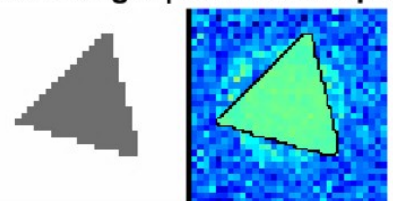
Pred.: triangle | Selected: square



Abs. gray val. diff: 0.41032

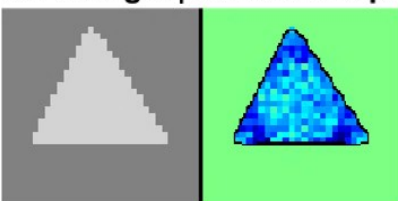
# LRP on test set: 15 triangle images starting at image 16 with step of 1. LRP: Using alpha-beta rule: 2, mode

Pred.: triangle | Selected: square



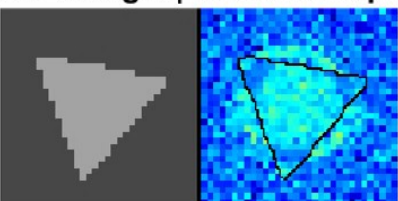
Abs. gray val. diff: 0.56023

Pred.: triangle | Selected: square



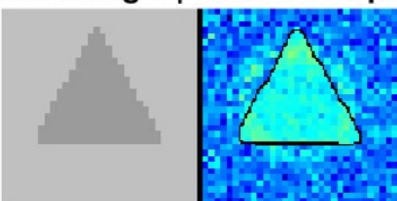
Abs. gray val. diff: 0.32497

Pred.: triangle | Selected: square



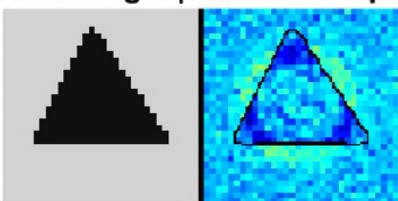
Abs. gray val. diff: 0.35488

Pred.: triangle | Selected: square



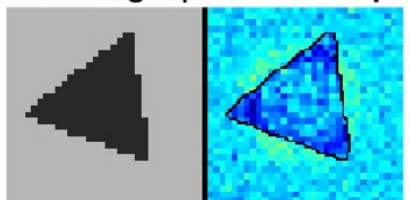
Abs. gray val. diff: 0.14304

Pred.: triangle | Selected: square



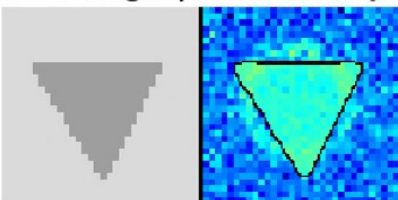
Abs. gray val. diff: 0.75534

Pred.: triangle | Selected: square



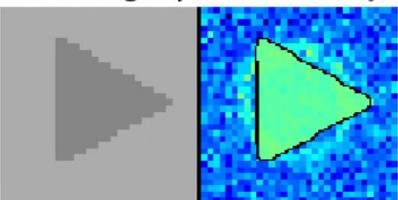
Abs. gray val. diff: 0.55653

Pred.: triangle | Selected: square



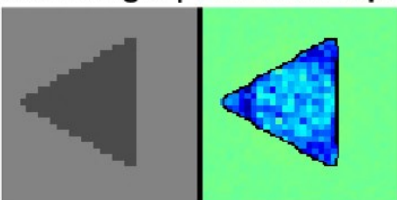
Abs. gray val. diff: 0.2351

Pred.: triangle | Selected: square



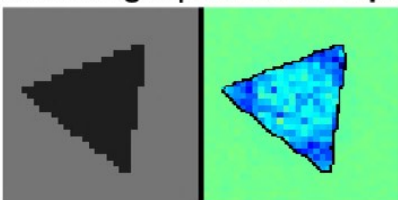
Abs. gray val. diff: 0.14893

Pred.: triangle | Selected: square



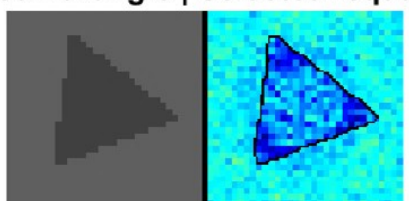
Abs. gray val. diff: 0.21597

Pred.: triangle | Selected: square



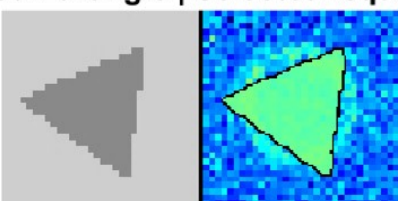
Abs. gray val. diff: 0.33855

Pred.: triangle | Selected: square



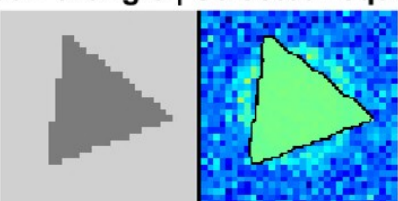
Abs. gray val. diff: 0.12279

Pred.: triangle | Selected: square



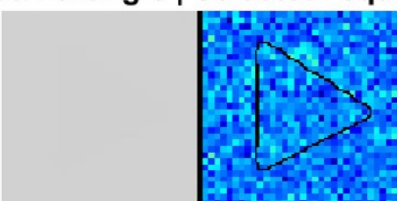
Abs. gray val. diff: 0.26739

Pred.: triangle | Selected: square



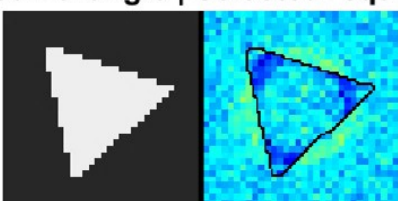
Abs. gray val. diff: 0.32992

Pred.: triangle | Selected: square



Abs. gray val. diff: 0.00496

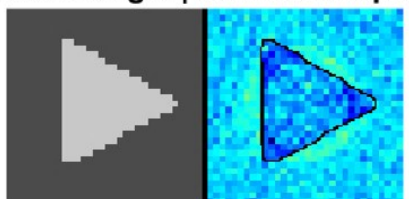
Pred.: triangle | Selected: square



Abs. gray val. diff: 0.77669

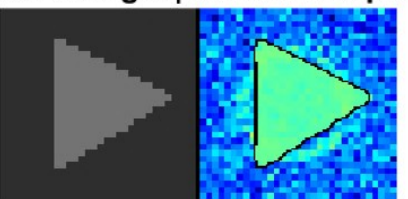
LRP on test set: 15 triangle images starting at image 1 with step of 1. LRP: Using alpha-beta rule: 2, model:

Pred.: triangle | Selected: square



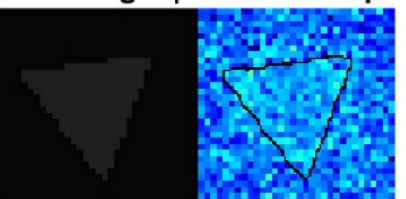
Abs. gray val. diff: 0.48929

Pred.: triangle | Selected: square



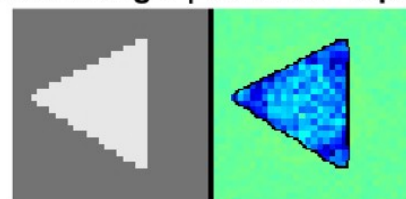
Abs. gray val. diff: 0.27084

Pred.: triangle | Selected: square



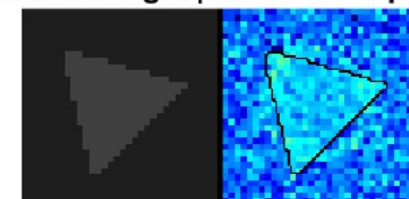
Abs. gray val. diff: 0.10065

Pred.: triangle | Selected: square



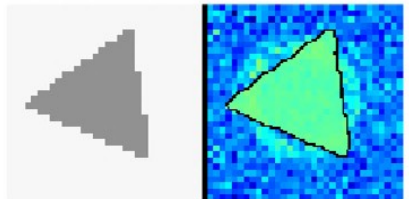
Abs. gray val. diff: 0.45271

Pred.: triangle | Selected: square



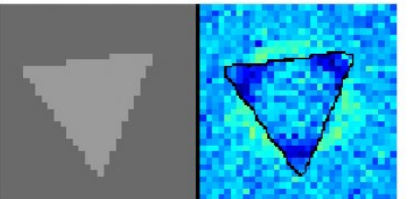
Abs. gray val. diff: 0.13288

Pred.: triangle | Selected: square



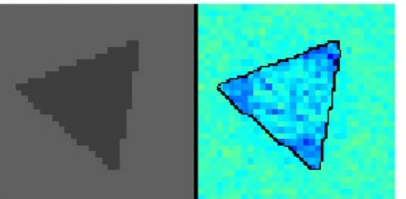
Abs. gray val. diff: 0.40023

Pred.: triangle | Selected: square



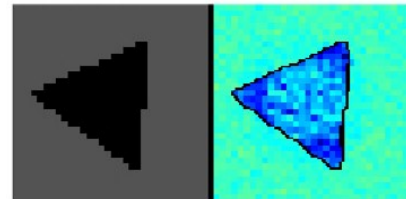
Abs. gray val. diff: 0.18788

Pred.: triangle | Selected: square



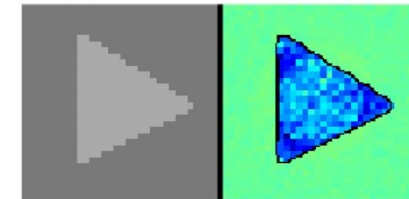
Abs. gray val. diff: 0.13393

Pred.: triangle | Selected: square



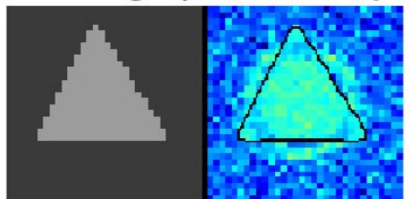
Abs. gray val. diff: 0.32383

Pred.: triangle | Selected: square



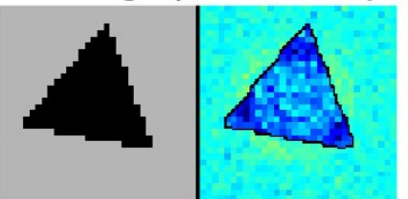
Abs. gray val. diff: 0.18771

Pred.: triangle | Selected: square



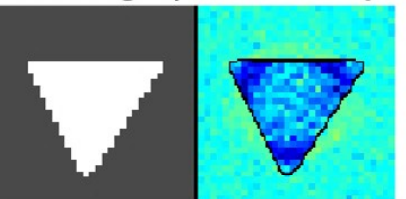
Abs. gray val. diff: 0.38173

Pred.: triangle | Selected: square



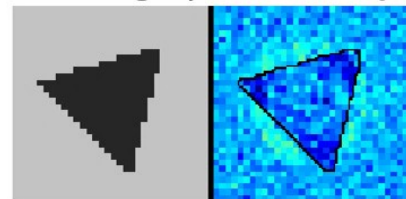
Abs. gray val. diff: 0.70638

Pred.: triangle | Selected: square



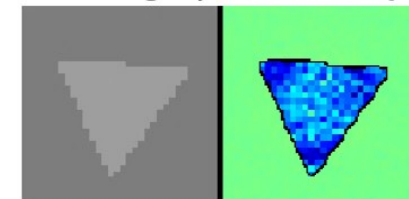
Abs. gray val. diff: 0.70733

Pred.: triangle | Selected: square



Abs. gray val. diff: 0.61234

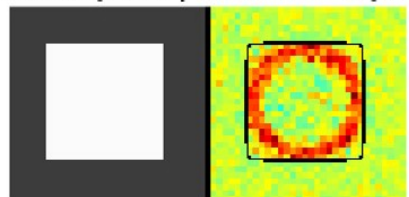
Pred.: triangle | Selected: square



Abs. gray val. diff: 0.1253

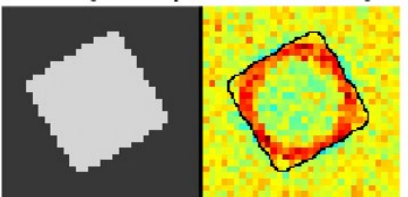
# LRP on test set: 15 square images starting at image 31 with step of 1. LRP: Using alpha-beta rule: 2, model:

Pred.: square | Selected: square



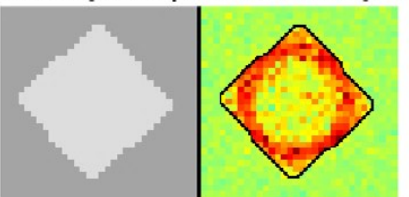
Abs. gray val. diff: 0.74619

Pred.: square | Selected: square



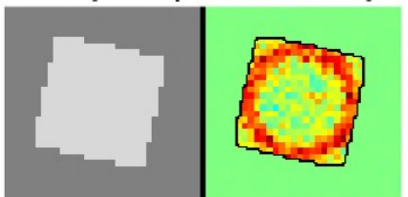
Abs. gray val. diff: 0.61692

Pred.: square | Selected: square



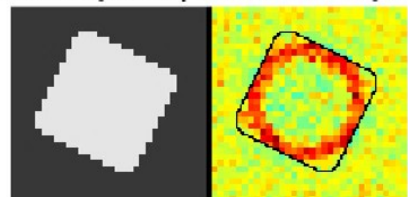
Abs. gray val. diff: 0.2223

Pred.: square | Selected: square



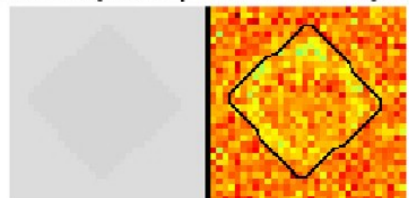
Abs. gray val. diff: 0.34702

Pred.: square | Selected: square



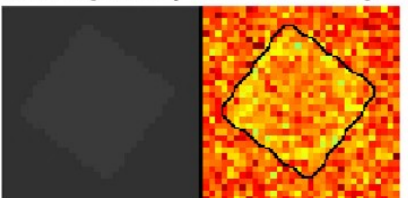
Abs. gray val. diff: 0.67674

Pred.: square | Selected: square



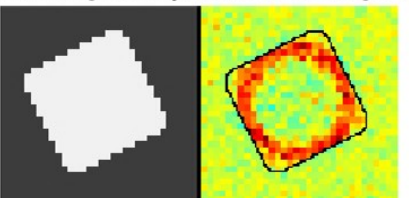
Abs. gray val. diff: 0.02903

Pred.: square | Selected: square



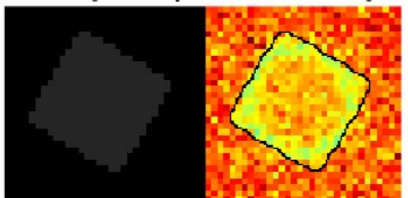
Abs. gray val. diff: 0.03464

Pred.: square | Selected: square



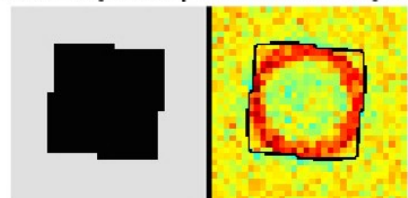
Abs. gray val. diff: 0.70822

Pred.: square | Selected: square



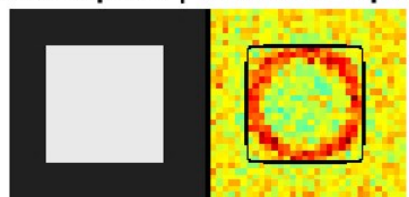
Abs. gray val. diff: 0.14185

Pred.: square | Selected: square



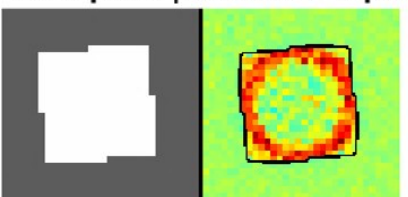
Abs. gray val. diff: 0.86019

Pred.: square | Selected: square



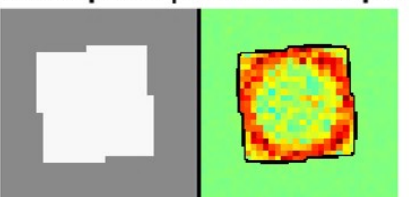
Abs. gray val. diff: 0.78645

Pred.: square | Selected: square



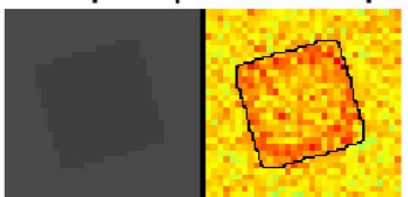
Abs. gray val. diff: 0.63475

Pred.: square | Selected: square



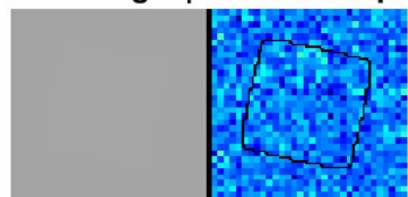
Abs. gray val. diff: 0.436

Pred.: square | Selected: square



Abs. gray val. diff: 0.04454

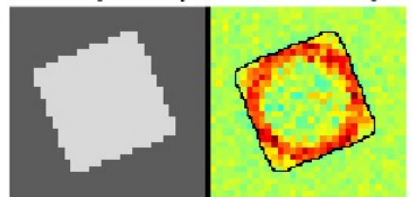
Pred.: triangle | Selected: square



Abs. gray val. diff: 0.00186

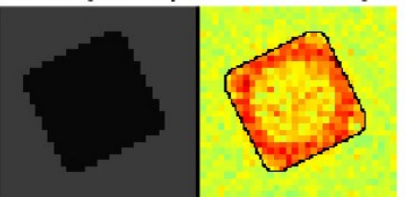
# LRP on test set: 15 square images starting at image 16 with step of 1. LRP: Using alpha-beta rule: 2, model:

Pred.: square | Selected: square



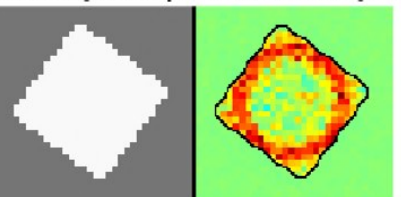
Abs. gray val. diff: 0.48514

Pred.: square | Selected: square



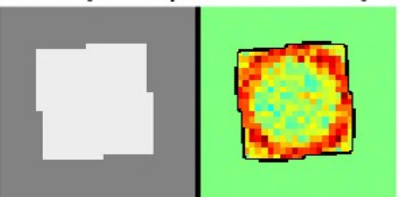
Abs. gray val. diff: 0.19843

Pred.: square | Selected: square



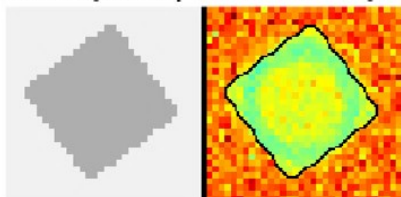
Abs. gray val. diff: 0.51402

Pred.: square | Selected: square



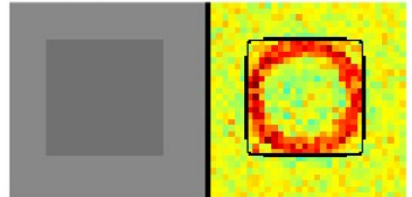
Abs. gray val. diff: 0.41723

Pred.: square | Selected: square



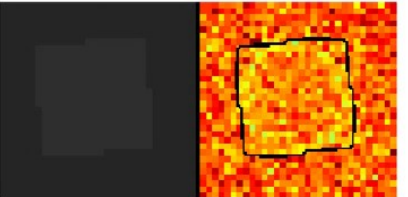
Abs. gray val. diff: 0.26345

Pred.: square | Selected: square



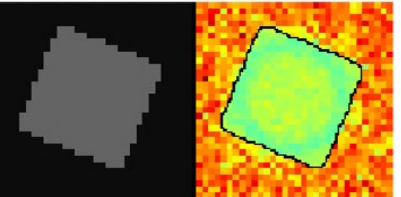
Abs. gray val. diff: 0.08466

Pred.: square | Selected: square



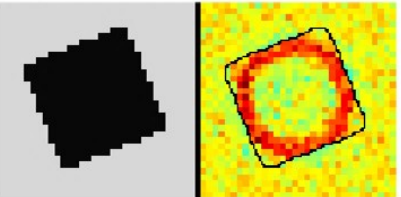
Abs. gray val. diff: 0.03527

Pred.: square | Selected: square



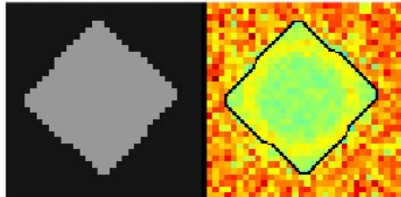
Abs. gray val. diff: 0.34347

Pred.: square | Selected: square



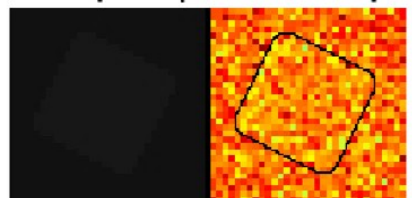
Abs. gray val. diff: 0.80792

Pred.: square | Selected: square



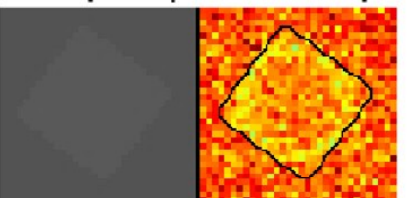
Abs. gray val. diff: 0.51497

Pred.: square | Selected: square



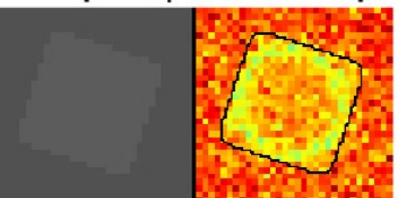
Abs. gray val. diff: 0.022192

Pred.: square | Selected: square



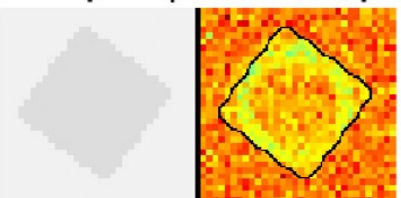
Abs. gray val. diff: 0.02234

Pred.: square | Selected: square



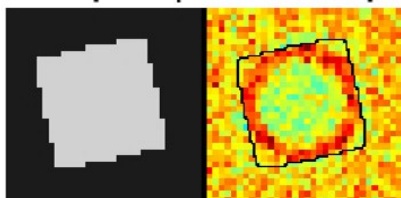
Abs. gray val. diff: 0.04077

Pred.: square | Selected: square



Abs. gray val. diff: 0.0797

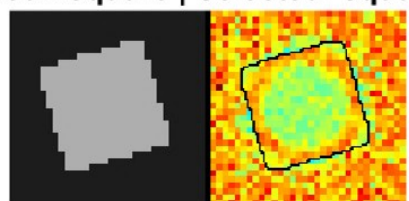
Pred.: square | Selected: square



Abs. gray val. diff: 0.70912

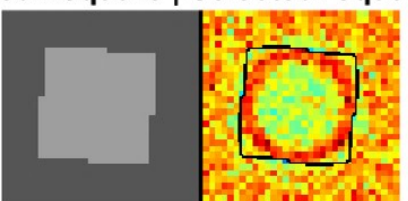
LRP on test set: 15 square images starting at image 1 with step of 1. LRP: Using alpha-beta rule: 2, model:

Pred.: square | Selected: square



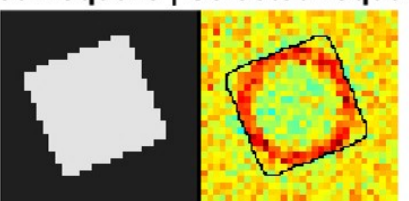
Abs. gray val. diff: 0.56924

Pred.: square | Selected: square



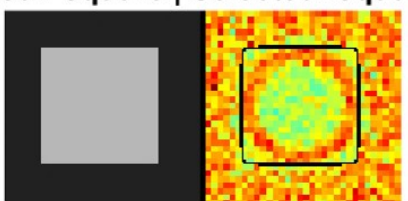
Abs. gray val. diff: 0.28428

Pred.: square | Selected: square



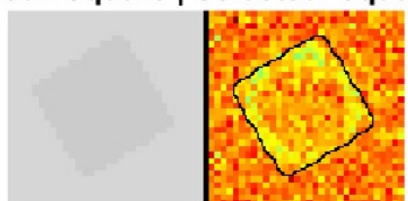
Abs. gray val. diff: 0.76598

Pred.: square | Selected: square



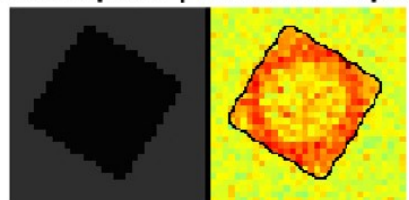
Abs. gray val. diff: 0.58539

Pred.: square | Selected: square



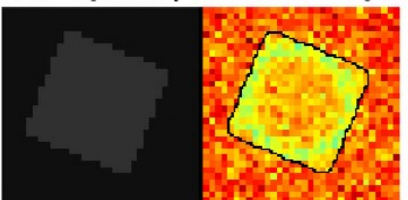
Abs. gray val. diff: 0.04397

Pred.: square | Selected: square



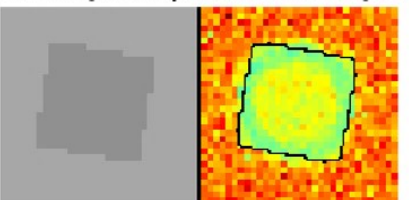
Abs. gray val. diff: 0.16561

Pred.: square | Selected: square



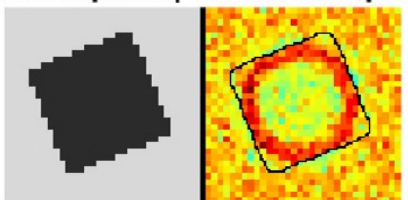
Abs. gray val. diff: 0.12799

Pred.: square | Selected: square



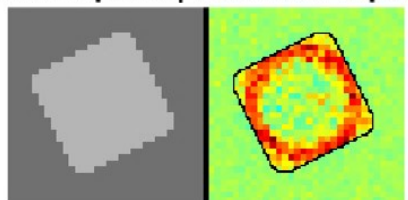
Abs. gray val. diff: 0.09076

Pred.: square | Selected: square



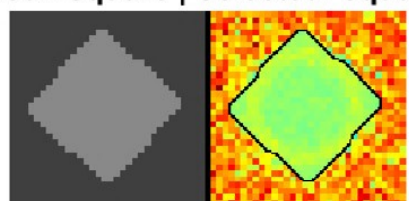
Abs. gray val. diff: 0.67652

Pred.: square | Selected: square



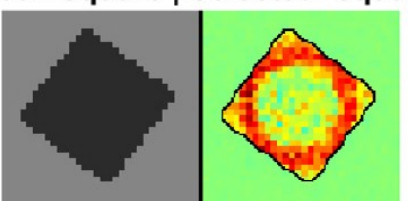
Abs. gray val. diff: 0.26352

Pred.: square | Selected: square



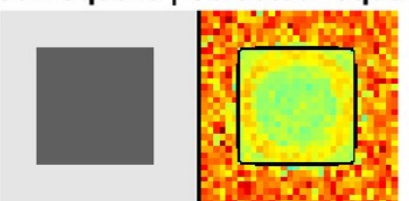
Abs. gray val. diff: 0.28328

Pred.: square | Selected: square



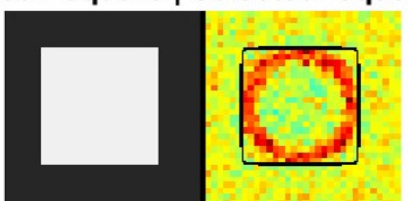
Abs. gray val. diff: 0.35179

Pred.: square | Selected: square



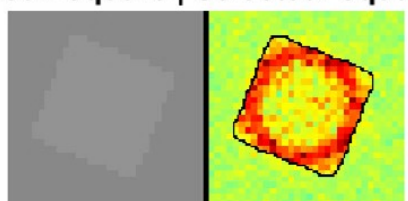
Abs. gray val. diff: 0.52337

Pred.: square | Selected: square



Abs. gray val. diff: 0.79008

Pred.: square | Selected: square



Abs. gray val. diff: 0.0435