

input0
output_shape [(4, 3, 224, 224)]

```
graph TD; A["input0<br/>output_shape [(4, 3, 224, 224)]"] --> B["SqueezeNet/Sequential[features]<br/>output_shape [(4, 512, 13, 13)]"]; B --> C["SqueezeNet/Sequential[classifier]<br/>output_shape [(4, 1000, 1, 1)]"]; C --> D["SqueezeNet/aten::view637<br/>output_shape [(4, 1000)]"];
```

SqueezeNet/Sequential[features]
output_shape [(4, 512, 13, 13)]

SqueezeNet/Sequential[classifier]
output_shape [(4, 1000, 1, 1)]

SqueezeNet/aten::view637
output_shape [(4, 1000)]