

1. Write a `pois.prob()` function that computes $P(X = x)$, $P(X \neq x)$, $P(X < x)$, $P(X \leq x)$, $P(X > x)$, and $P(X \geq x)$. Enable the user to specify the rate parameter λ .

```
pois.prob <- function(x, lambda, type){
  # inputs are x, lambda (only parameter of Poisson Distribution, and
  # the probability we want to compute
  # lambda = the mean number of events

  # Use dpois and ppois to conditionally return the correct probability

  if (type == "="){
    # P(X = x) -> pmf
    output = dpois(x, lambda)
  }else if (type == "!="){
    # P(X != x) -> complement rule
    output = 1 - (dpois(x, lambda))
  }else if (type == "<"){
    # P(X < x) -> uses cdf
    output = ppois((x-1), lambda)
  }else if (type == "<="){
    # P(X <= x) -> cdf
    output = ppois(x, lambda)
  }else if (type == ">"){
    # P(X > x) -> cdf + complement rule
    output = 1 - (ppois(x, lambda))
  }else if (type == ">="){
    # P(X >= x) -> cdf + complement rule
    output = 1 - (ppois((x-1), lambda))
  } else {
    output = "Not correct type"
  }
  return(output)
}

# Example Run Through
# Question: P(X = x) where x = 0, lambda = 2 following Poisson Distribution
pois.prob(x = 0, lambda = 2, "=")

## [1] 0.1353353

# Correct, outputs 0.1353 and that is e^-2 which is the answer
# when calculated analytically
```

2. Write a `beta.prob()` function that computes $P(X = x)$, $P(X \neq x)$, $P(X < x)$, $P(X \leq x)$, $P(X > x)$, and $P(X \geq x)$ for a beta distribution. Enable the user to specify the shape parameters α and β .

```
beta.prob <- function(x, alpha, beta, type){
  # alpha = success parameter
  # beta = failure parameter
  # support = [0,1] inclusive
  # Beta Distribution is continuous, not discrete

  # Use dbeta and pbeta to conditionally return the correct probability

  if (type == "="){
    # P(X = x) -> pdf
    output = dbeta(x, alpha, beta)
  }else if (type == "!="){
    # P(X != x) -> pdf, complement rule
    output = 1 - (dbeta(x, alpha, beta))
  }else if (type == "<"){
    # P(X < x) -> uses cdf. -> same as <=
    output = pbeta(x, alpha, beta)
  }else if (type == "<="){
    # P(X <= x) -> cdf, same as < due to continuity
    output = pbeta(x, alpha, beta)
  }else if (type == ">"){
    # P(X > x) -> cdf + complement rule
    output = 1 - (pbeta(x, alpha, beta))
  }else if (type == ">="){
    # P(X >= x) -> cdf + complement rule, same as >
    output = 1 - (pbeta(x, alpha, beta))
  } else {
    output = "Not correct type"
  }
}
```

```
}  
  return(output)  
}  
  
# Example Run Through  
beta.prob(x = 0.4, alpha = 2, beta = 5, ">=")  
  
## [1] 0.23328
```