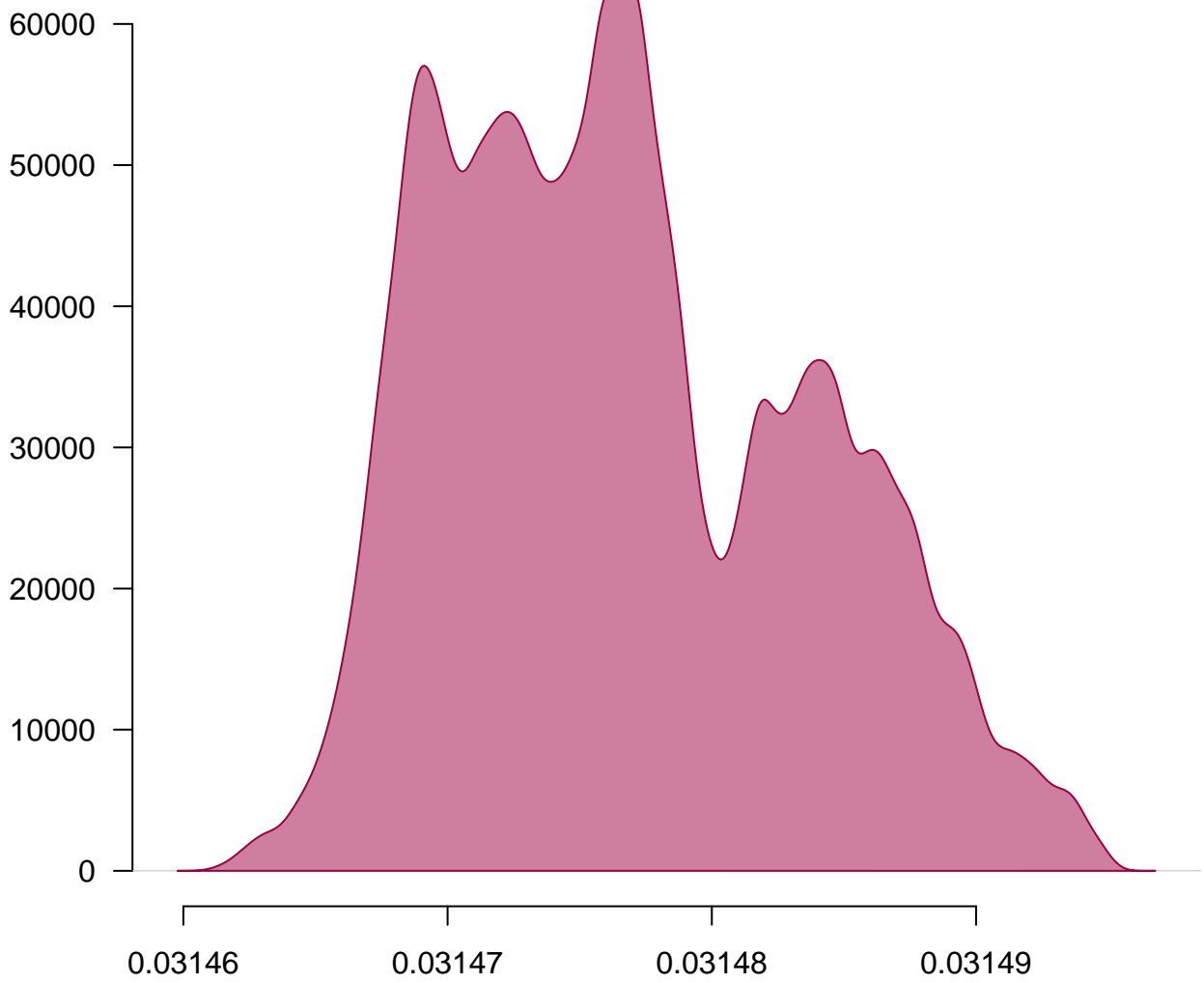
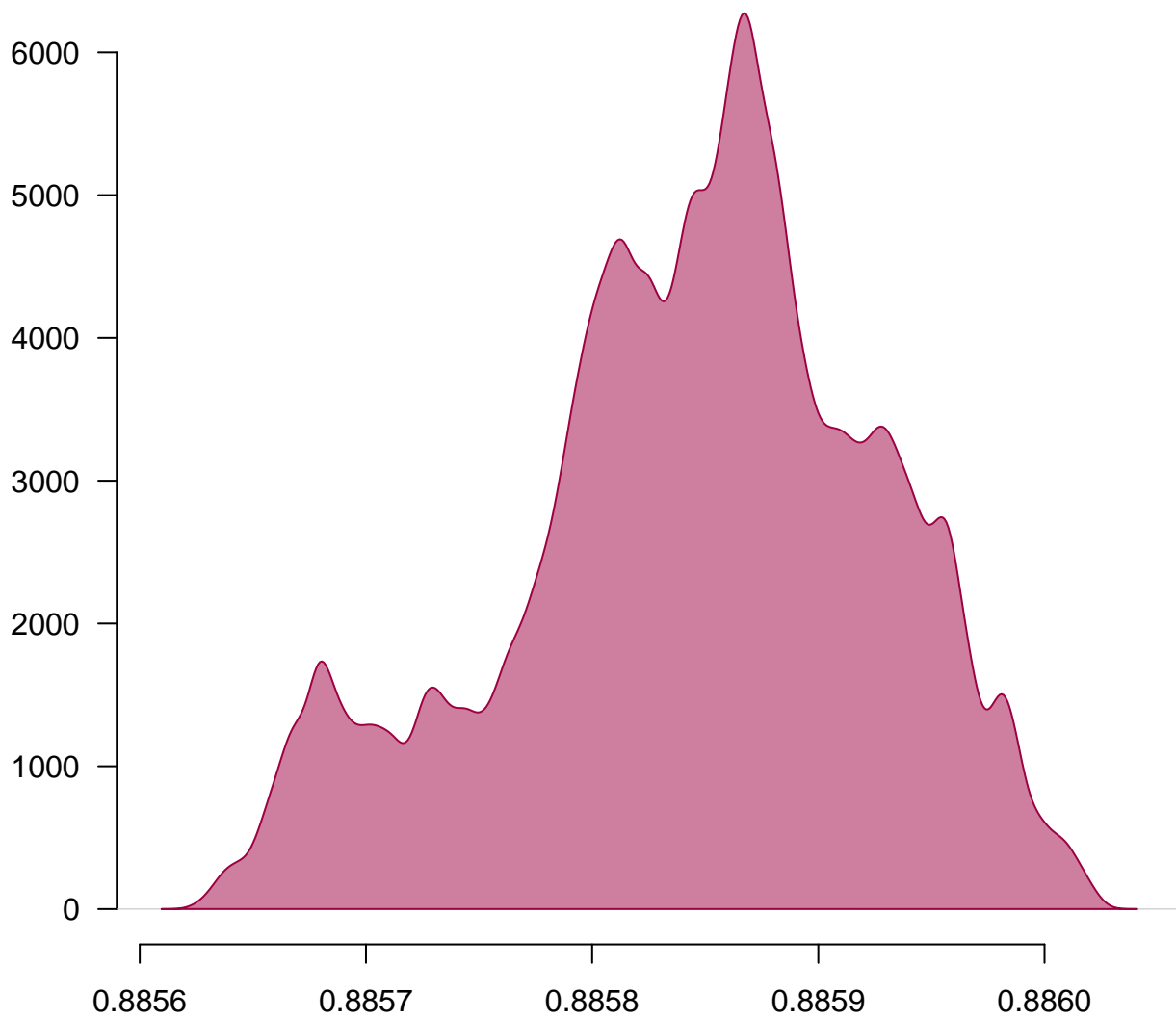


# Density estimate of iM



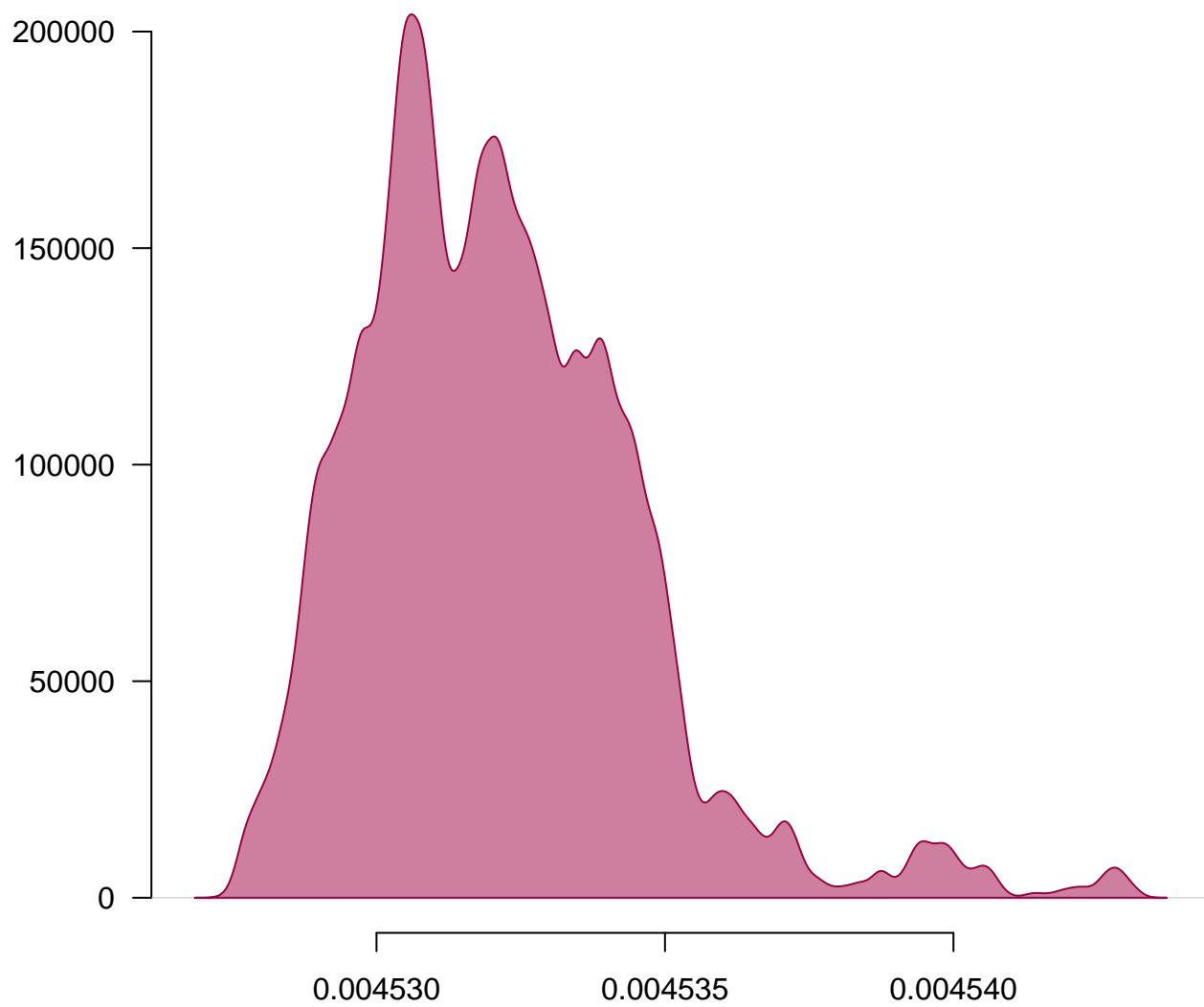
N = 950000 Bandwidth = 4.642e-07

### Density estimate of k



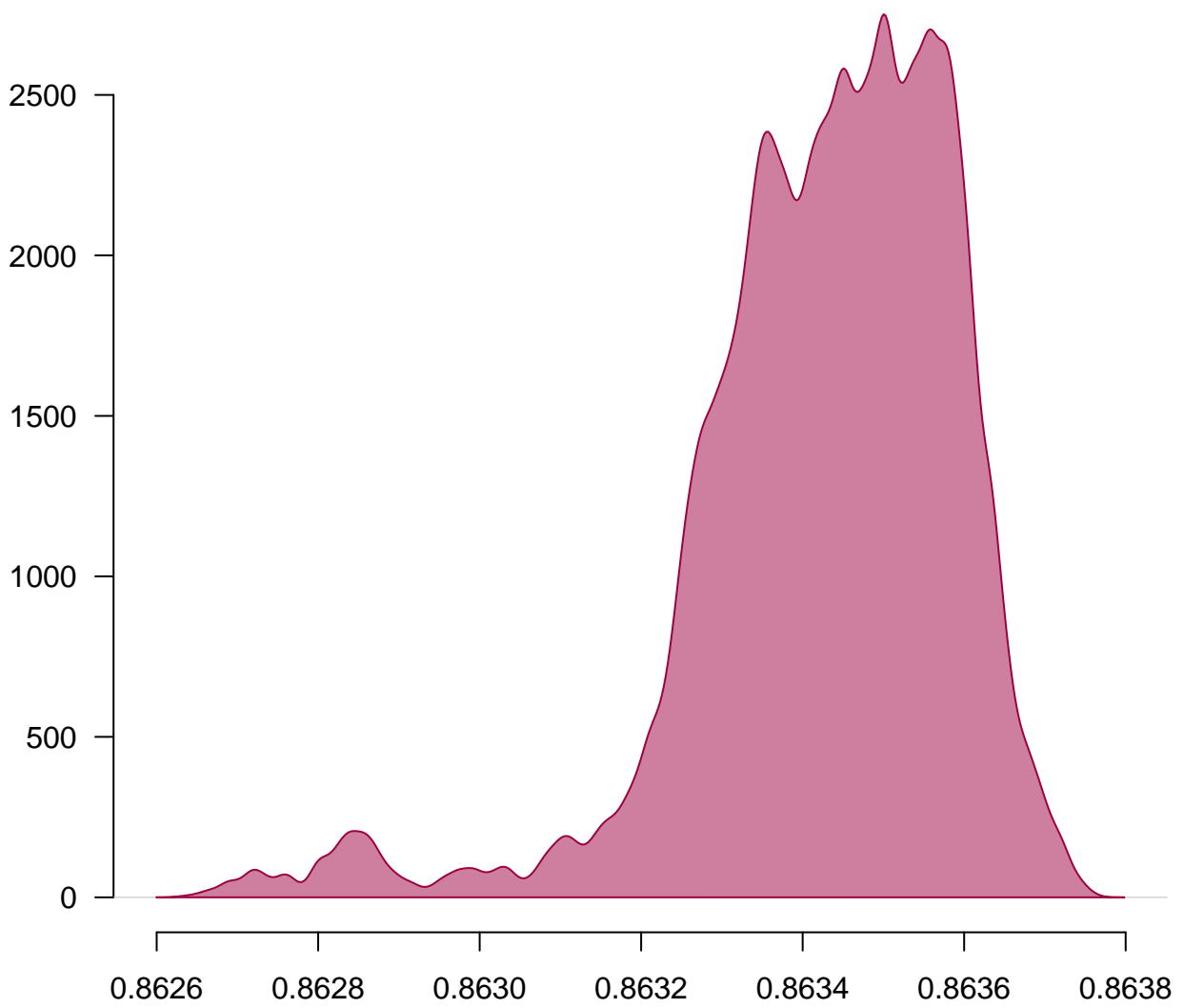
N = 950000 Bandwidth = 5.204e-06

# Density estimate of M



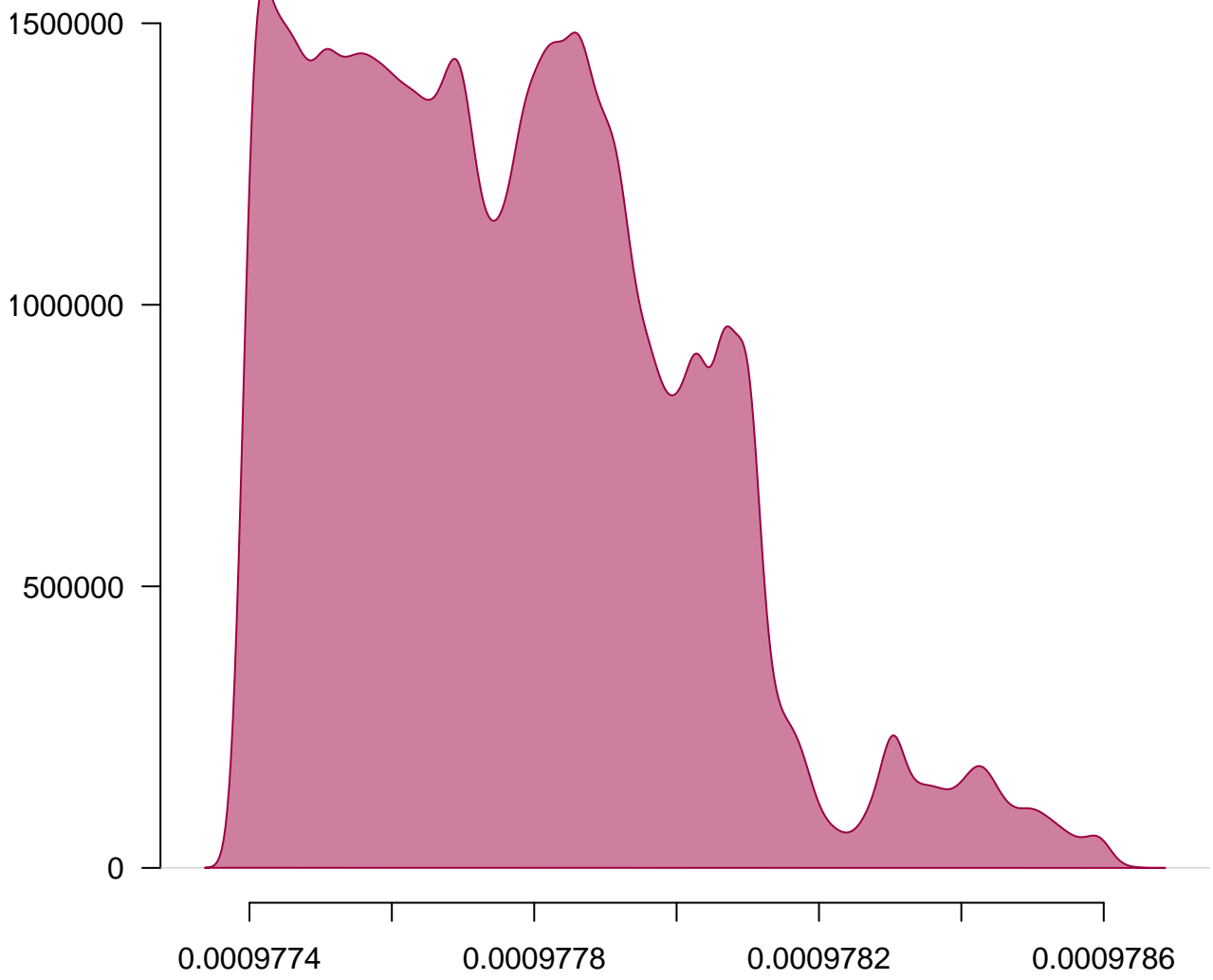
N = 950000    Bandwidth = 1.573e-07

# Density estimate of EM



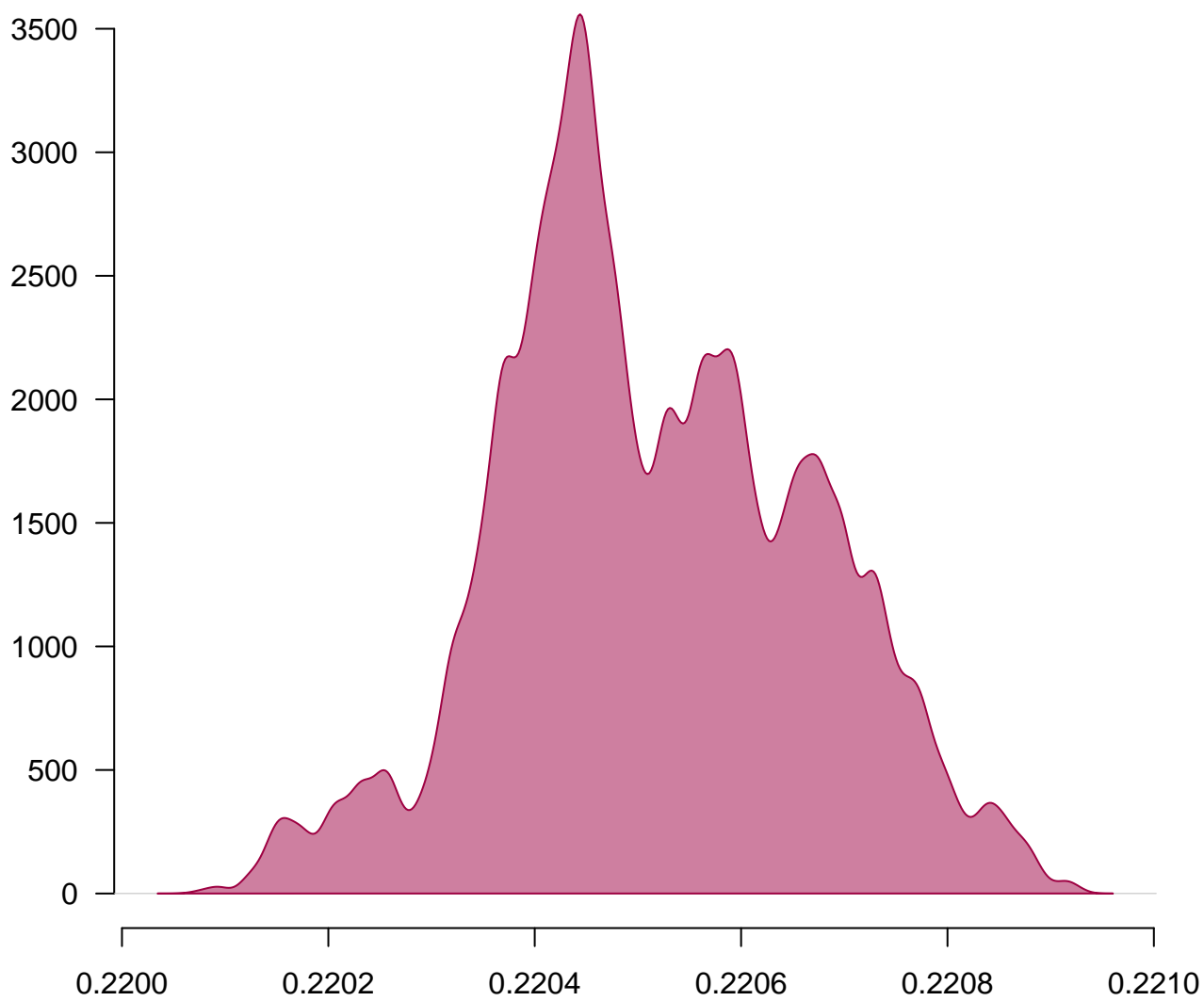
N = 950000 Bandwidth = 1.023e-05

# Density estimate of Fh



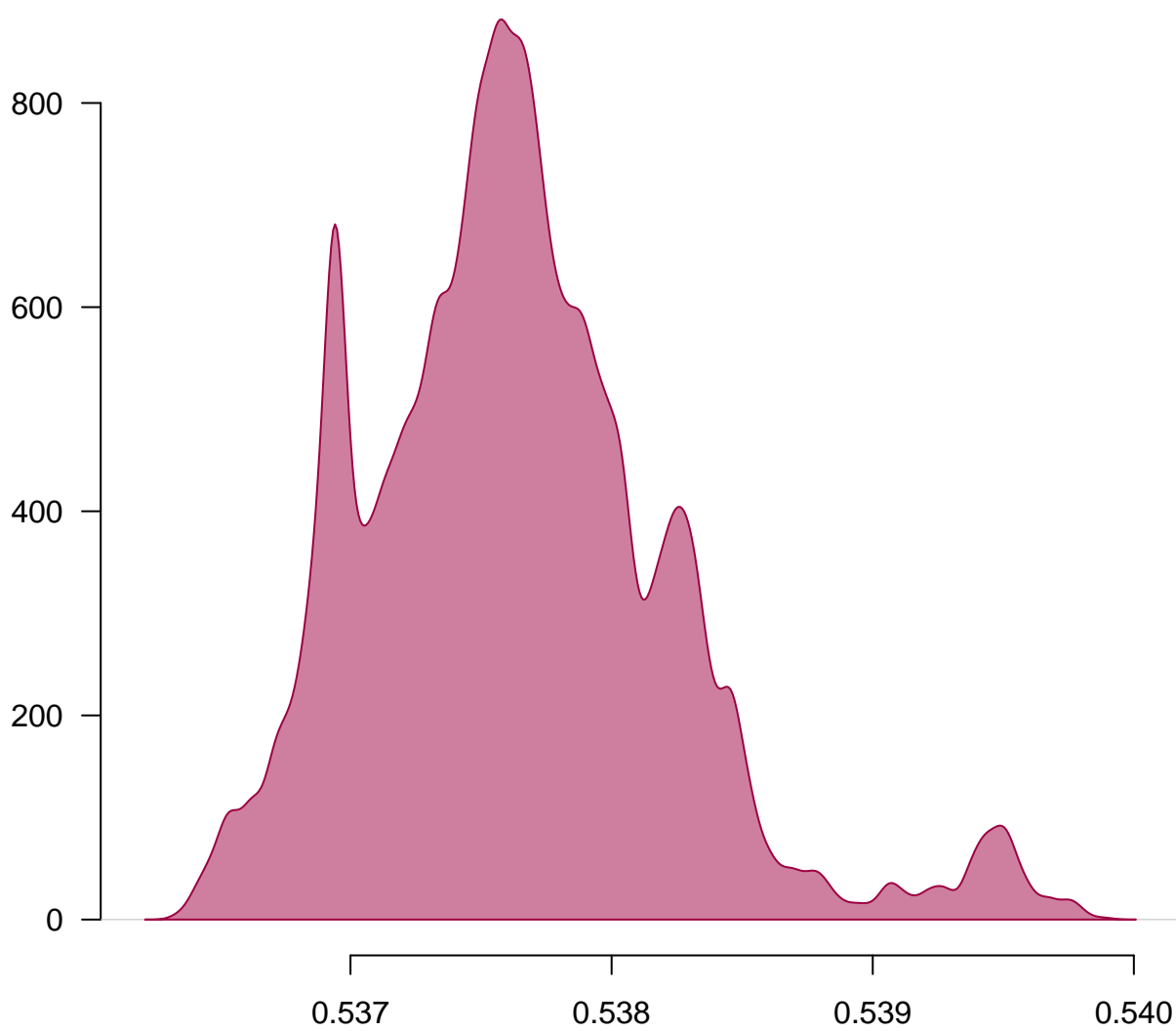
N = 950000 Bandwidth = 1.695e-08

### Density estimate of muD



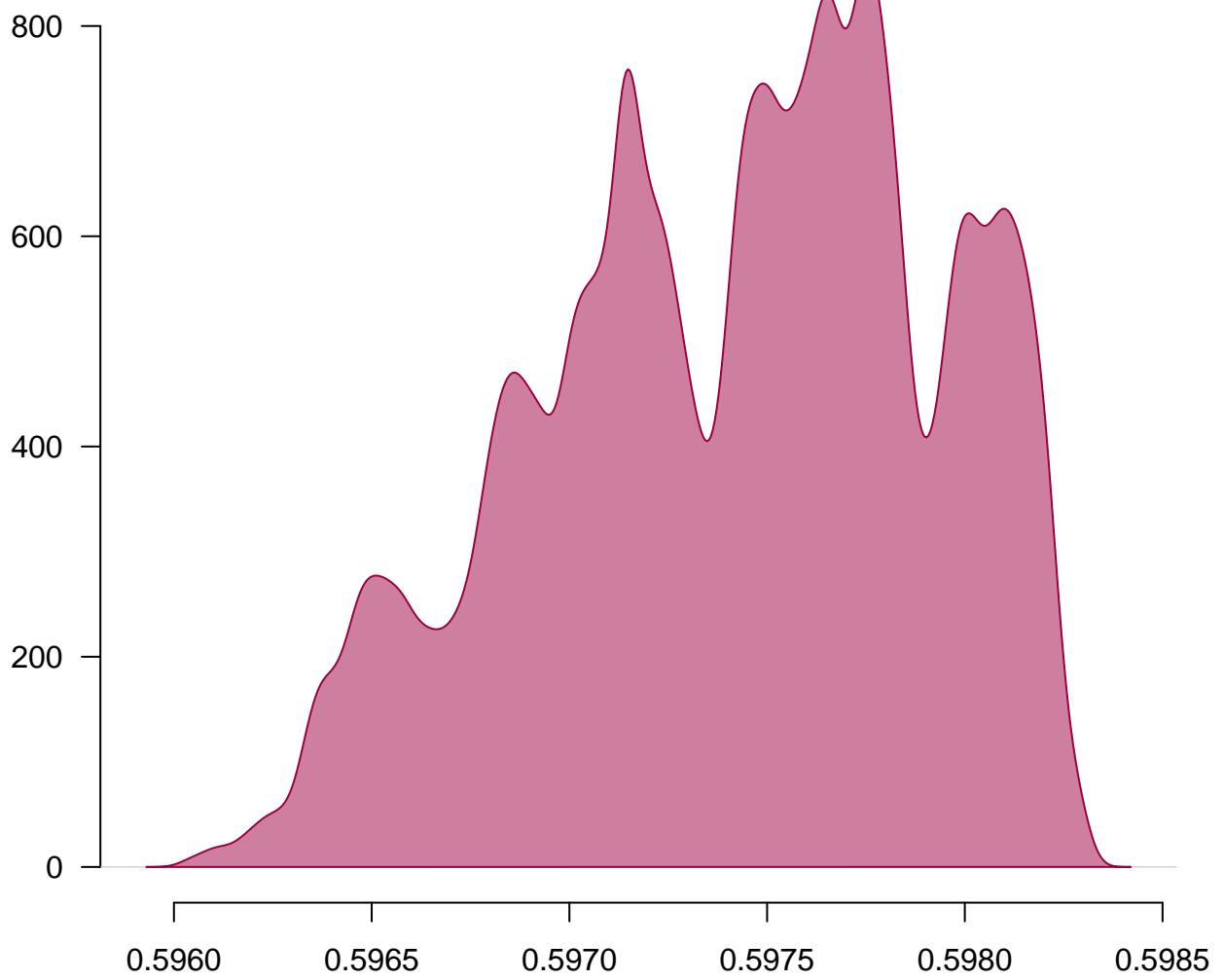
N = 950000 Bandwidth = 1.023e-05

### Density estimate of DR



N = 950000 Bandwidth = 3.63e-05

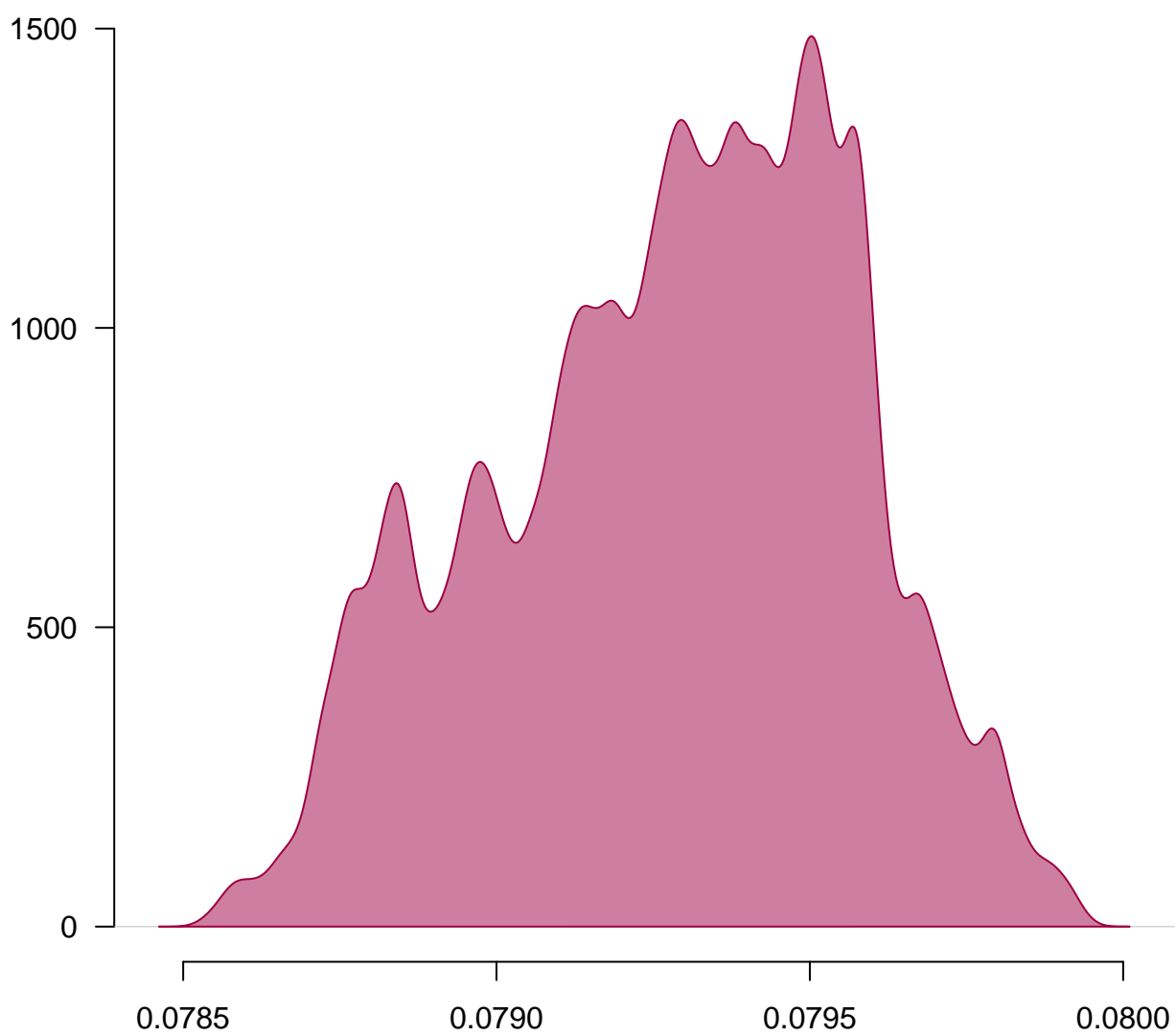
### Density estimate of fe



N = 950000 Bandwidth = 3.36e-05

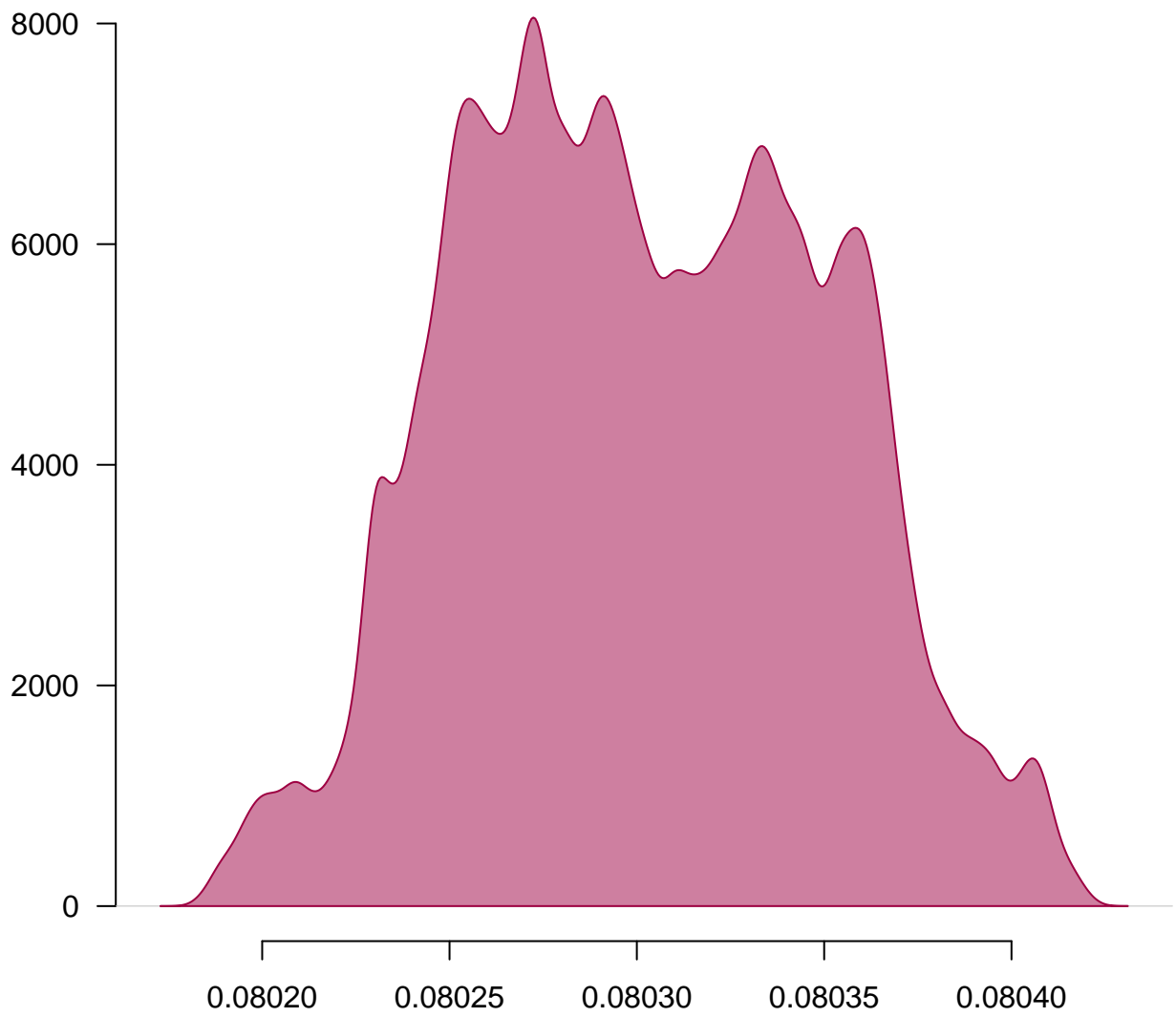


# Density estimate of yRP



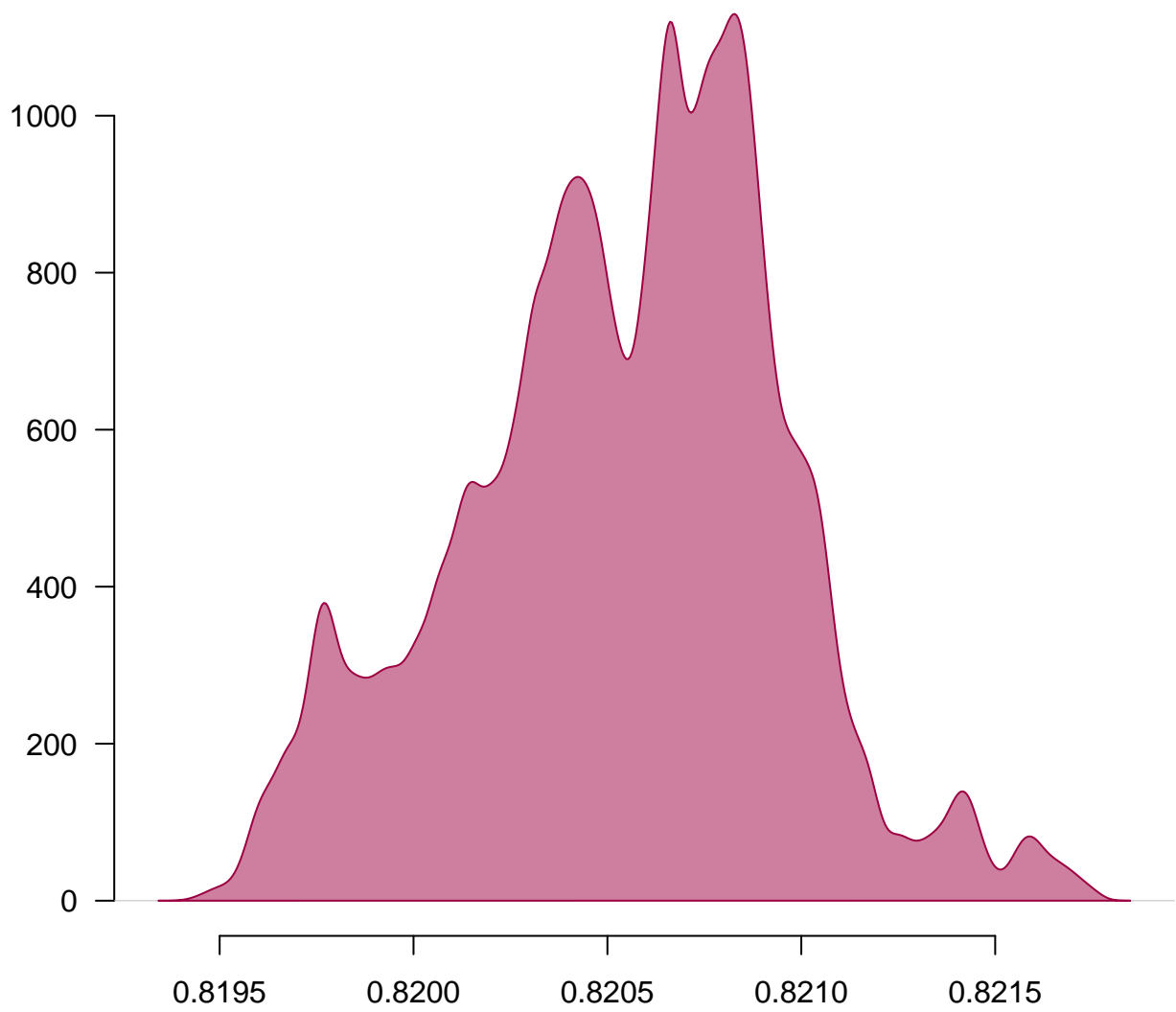
N = 950000 Bandwidth = 1.925e-05

### Density estimate of ph



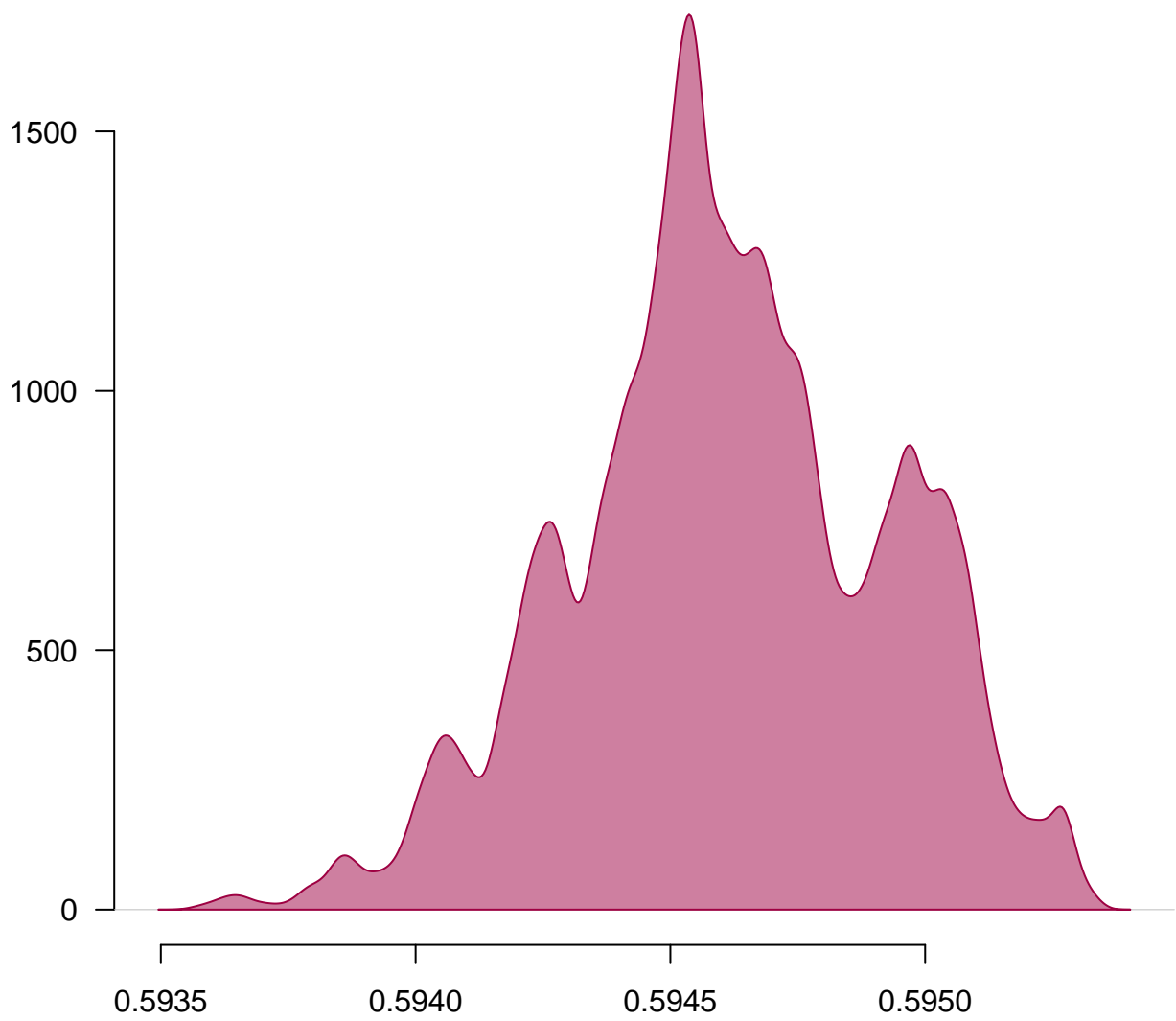
N = 950000 Bandwidth = 3.231e-06

# Density estimate of yPE



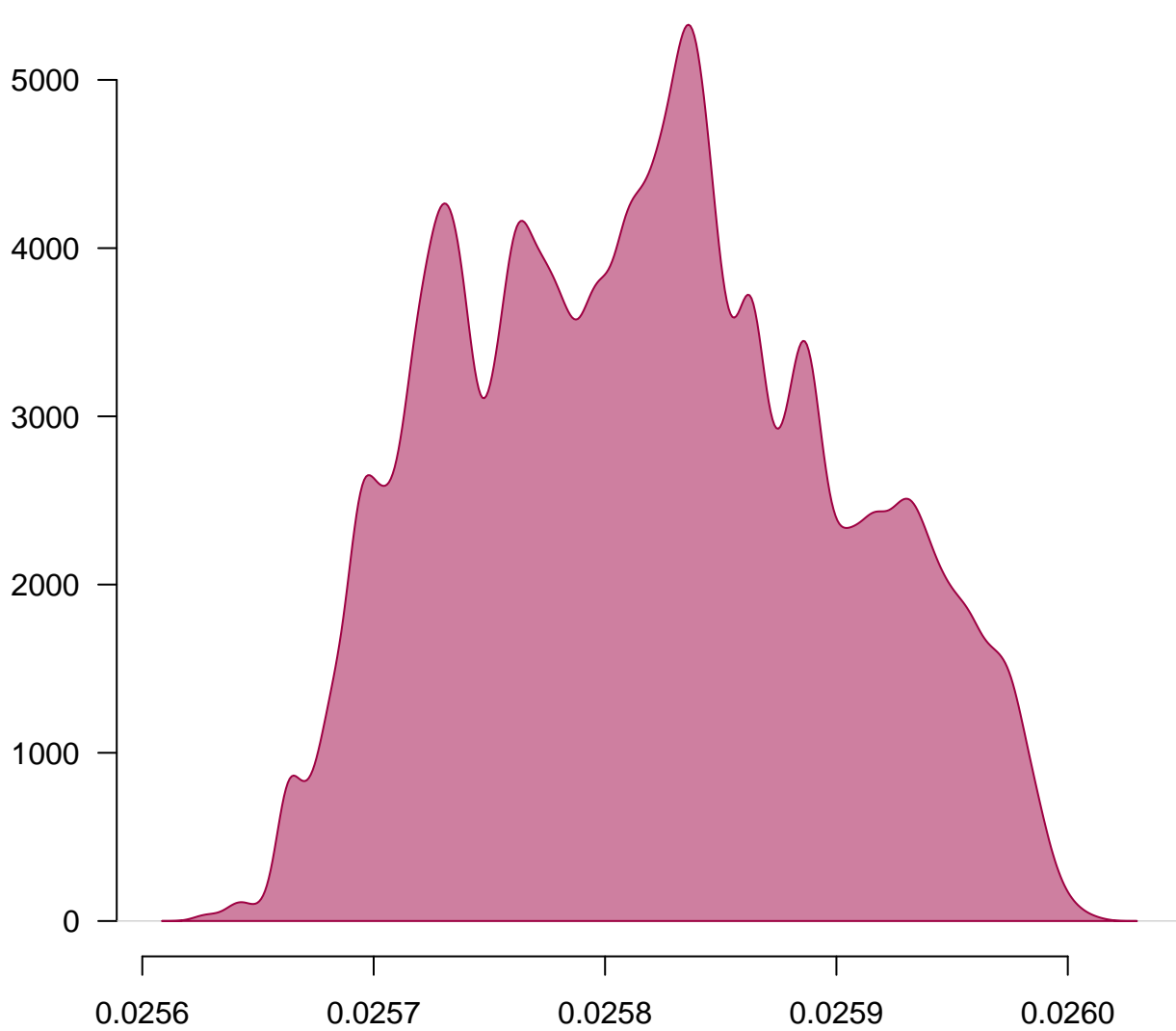
N = 950000 Bandwidth = 2.775e-05

# Density estimate of iPM



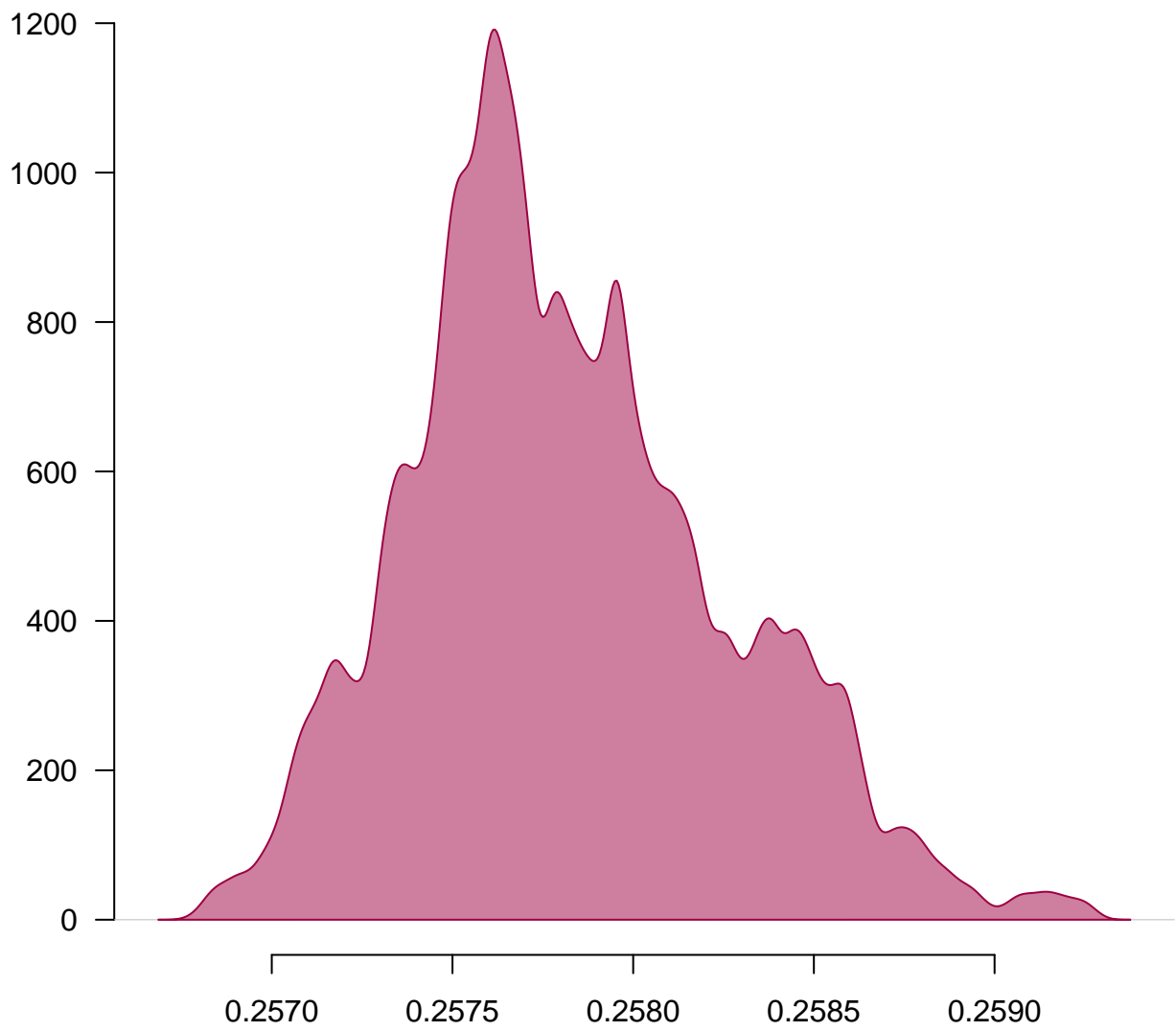
N = 950000 Bandwidth = 2.069e-05

# Density estimate of eh



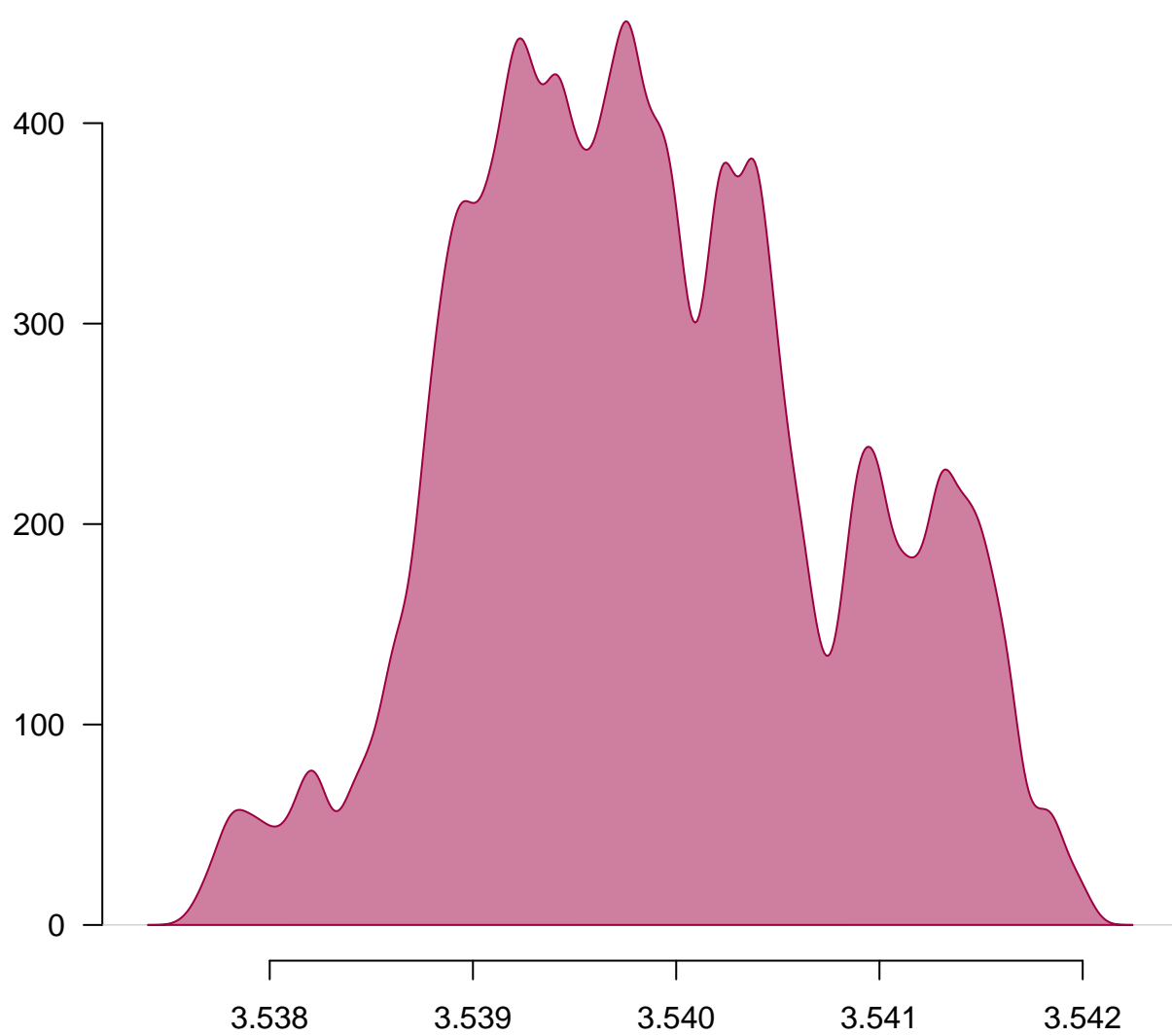
N = 950000 Bandwidth = 5.438e-06

### Density estimate of mP



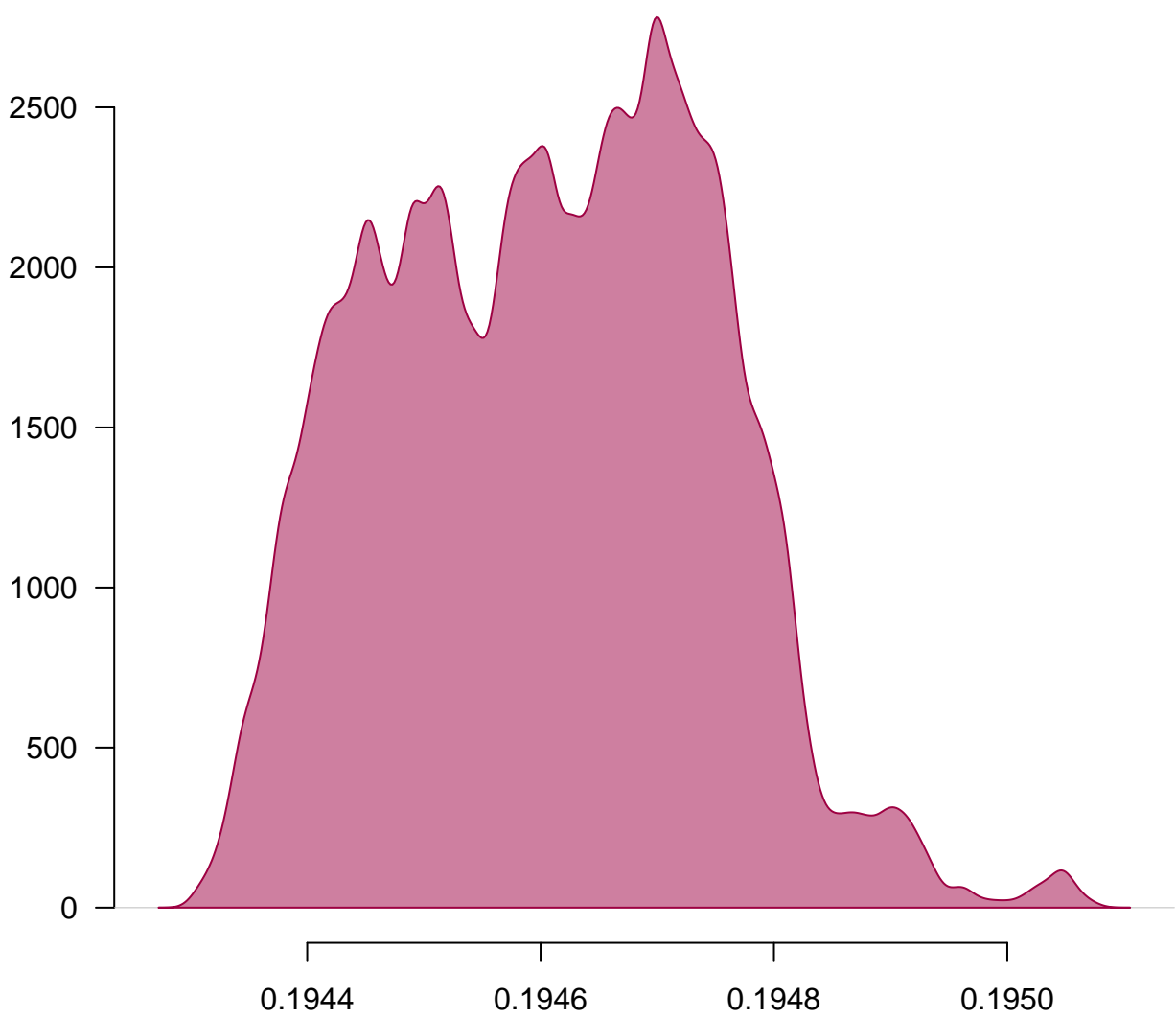
N = 950000 Bandwidth = 2.914e-05

### Density estimate of alpha



N = 950000 Bandwidth = 6.174e-05

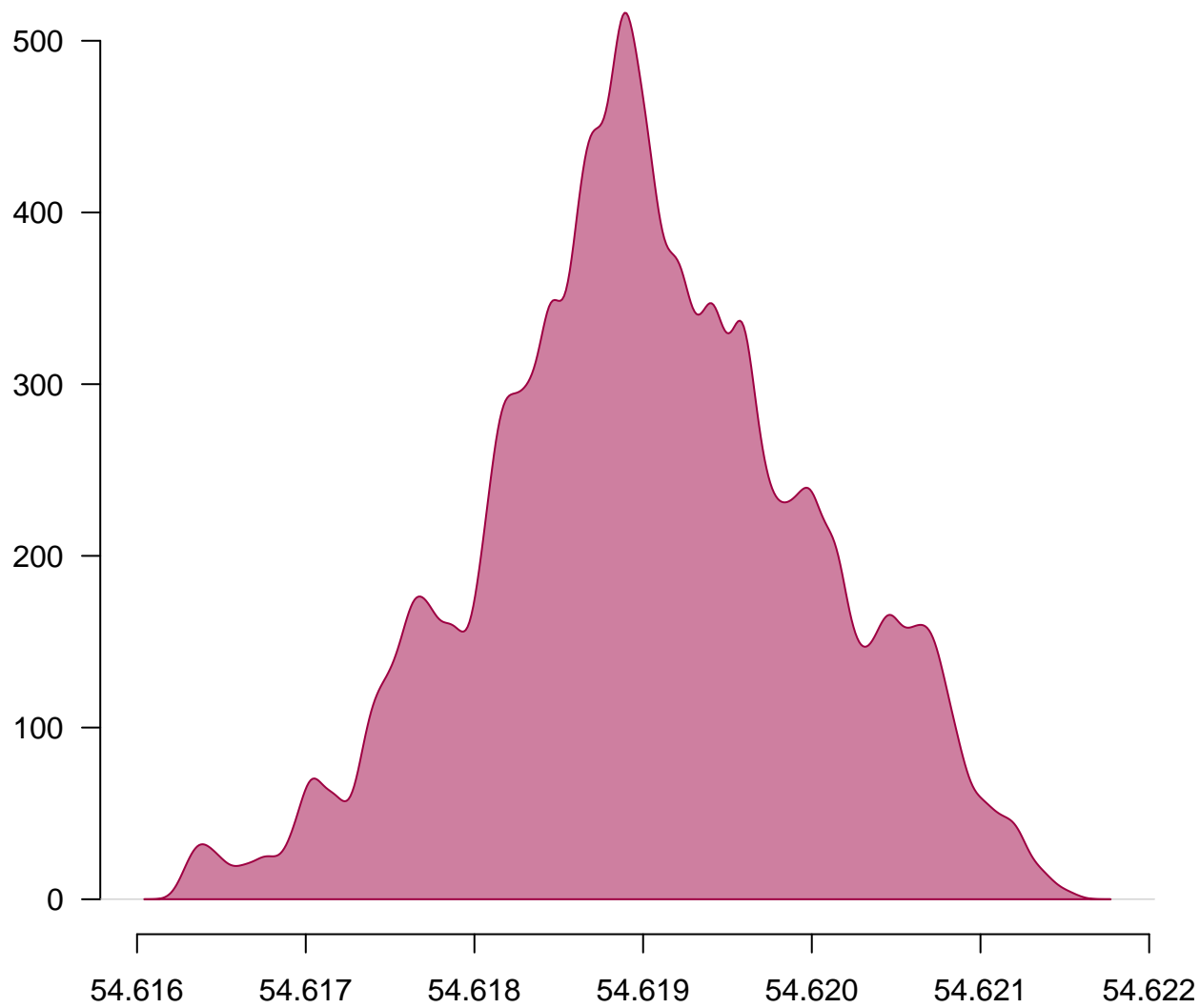
# Density estimate of yEF



N = 950000 Bandwidth = 9.444e-06

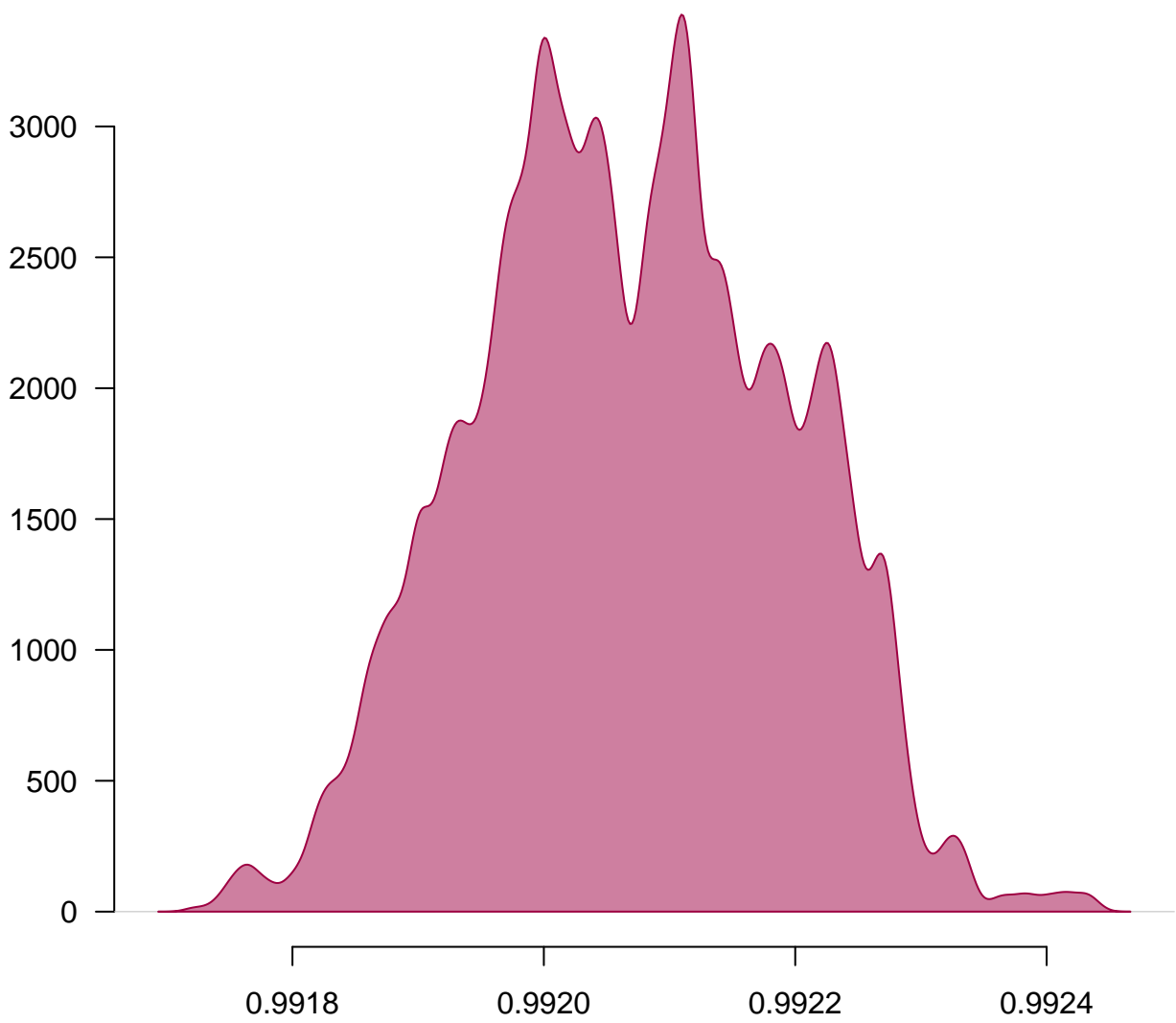


### Density estimate of LM



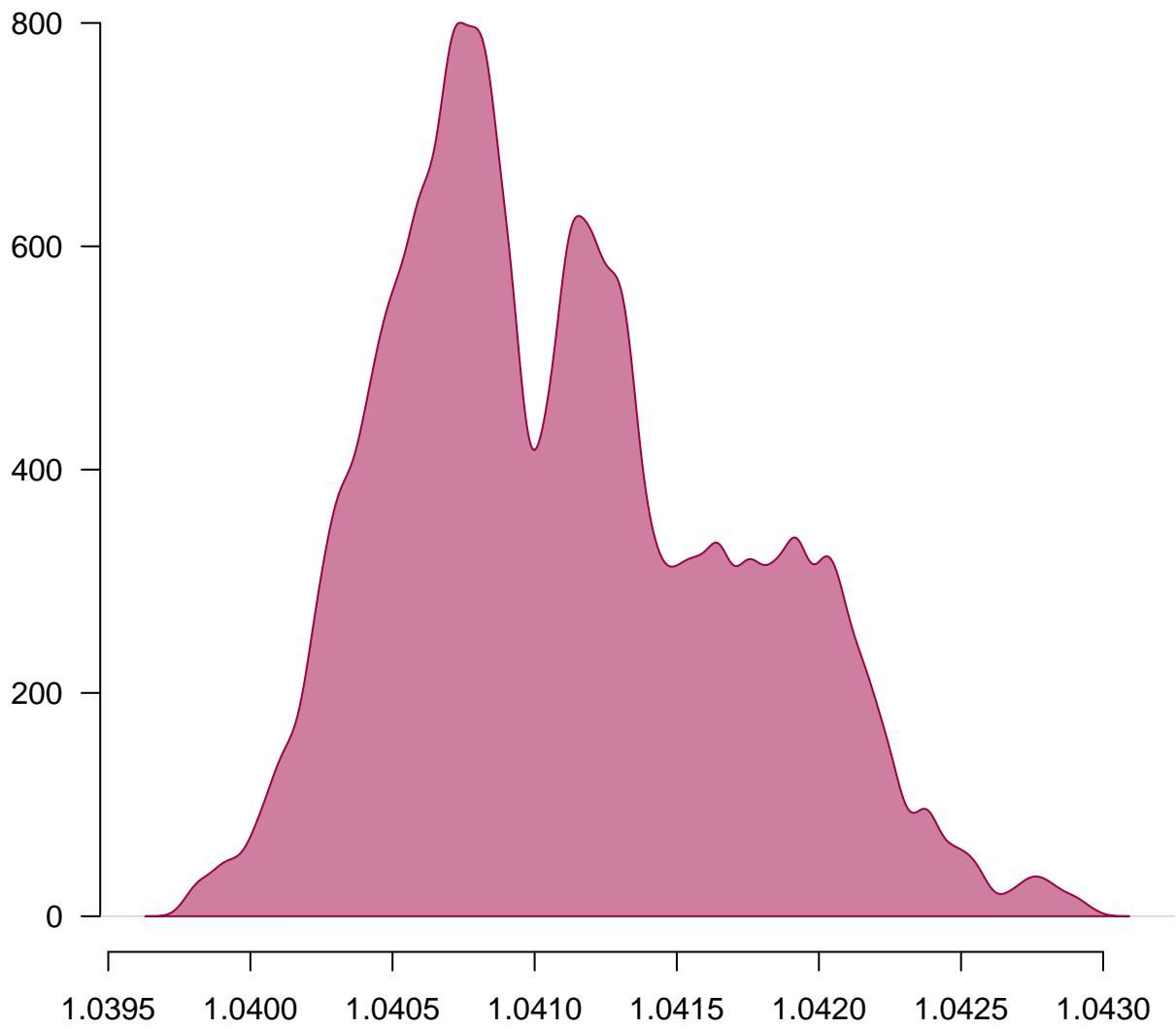
N = 950000 Bandwidth = 6.4e-05

### Density estimate of kd



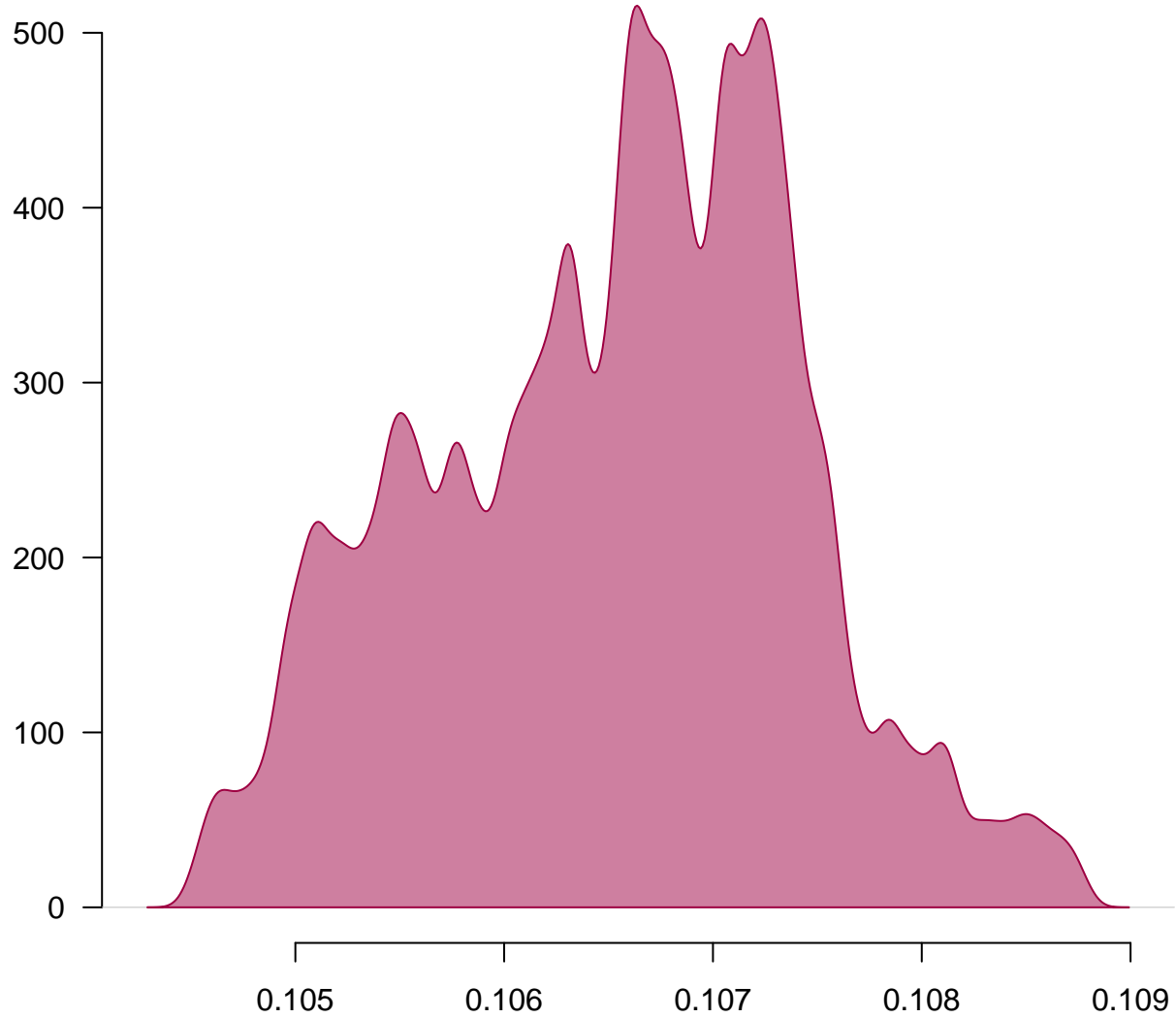
N = 950000 Bandwidth = 8.205e-06

### Density estimate of z



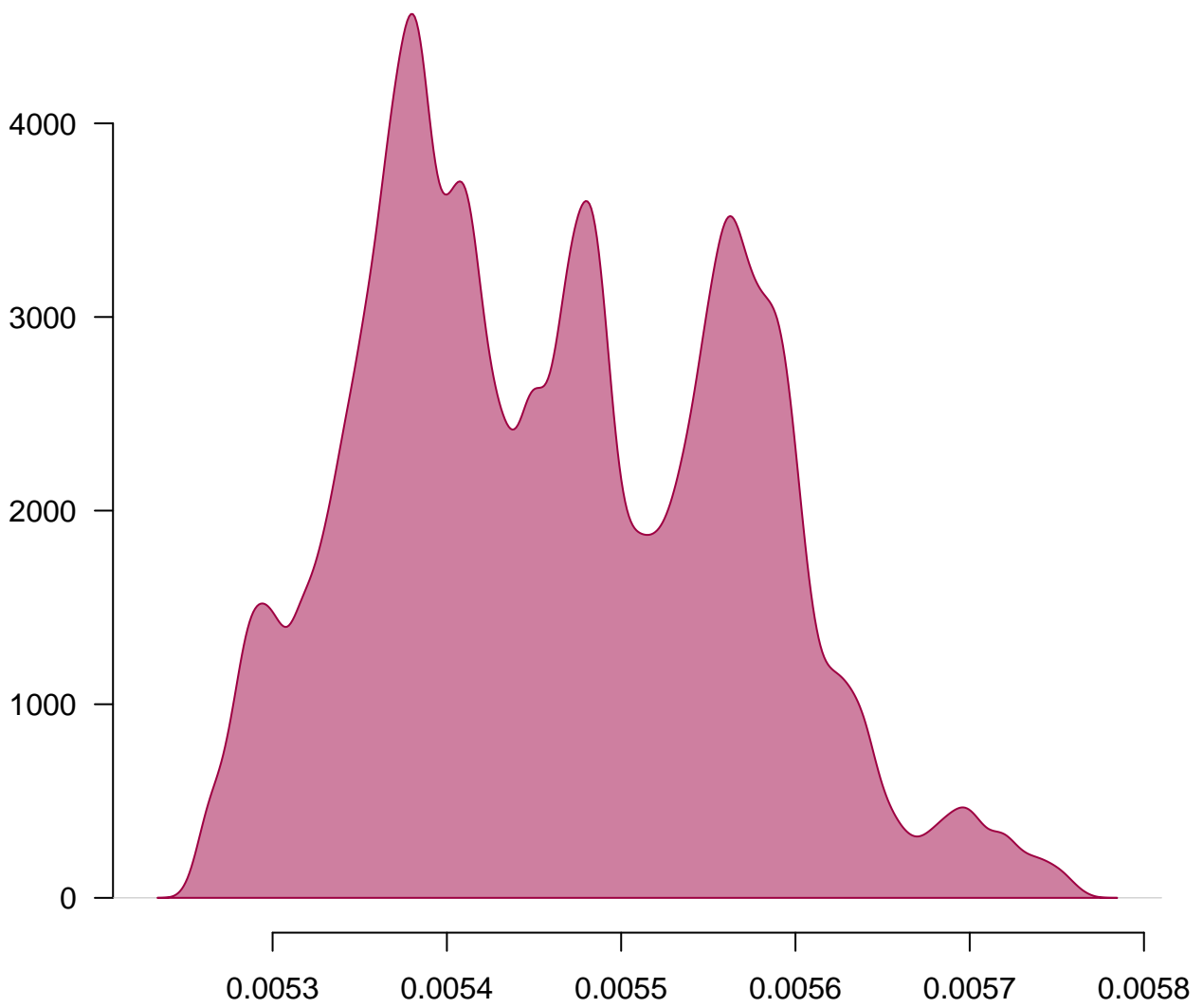
N = 950000 Bandwidth = 4.111e-05

### Density estimate of kk



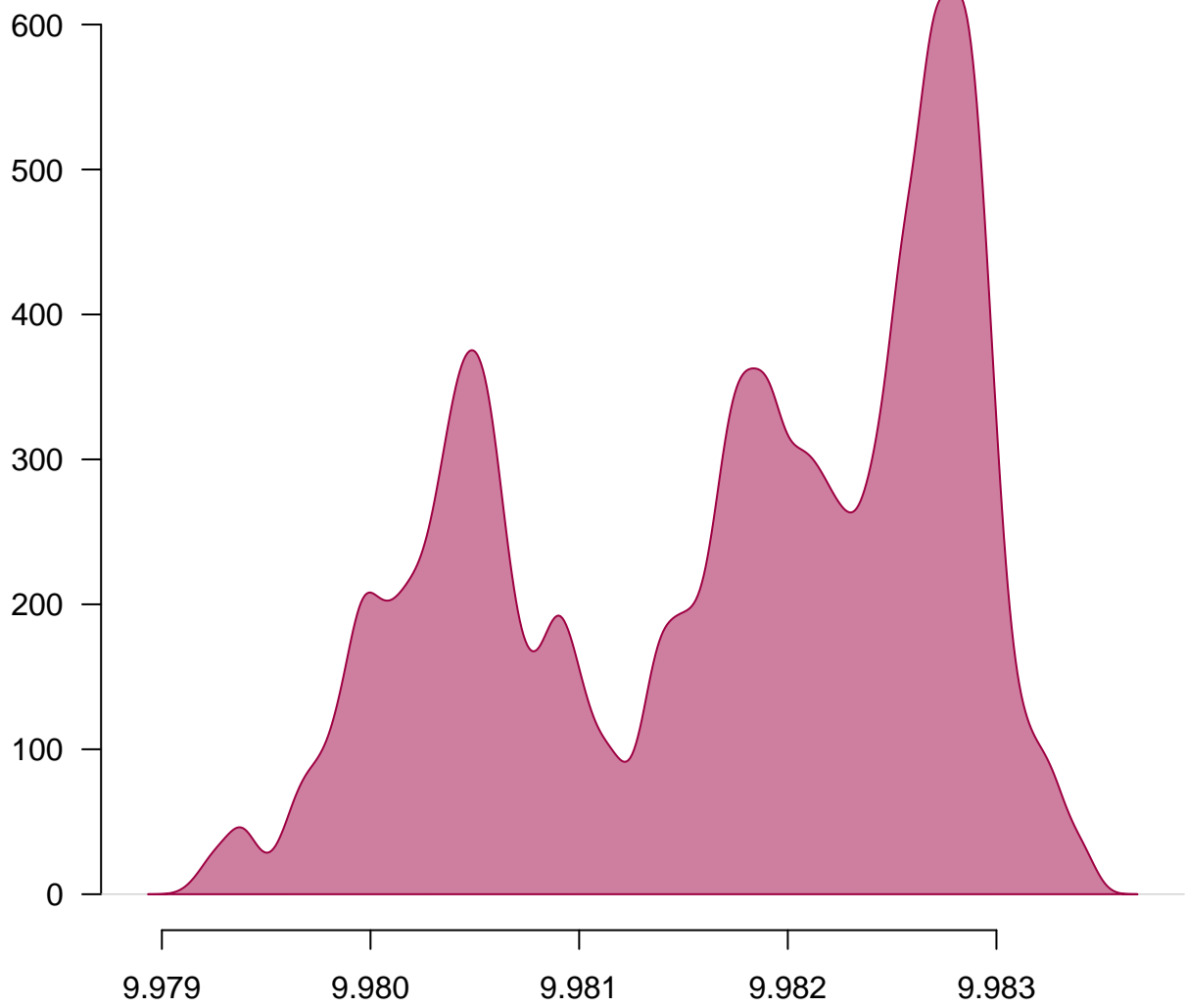
N = 950000 Bandwidth = 5.946e-05

### Density estimate of hb



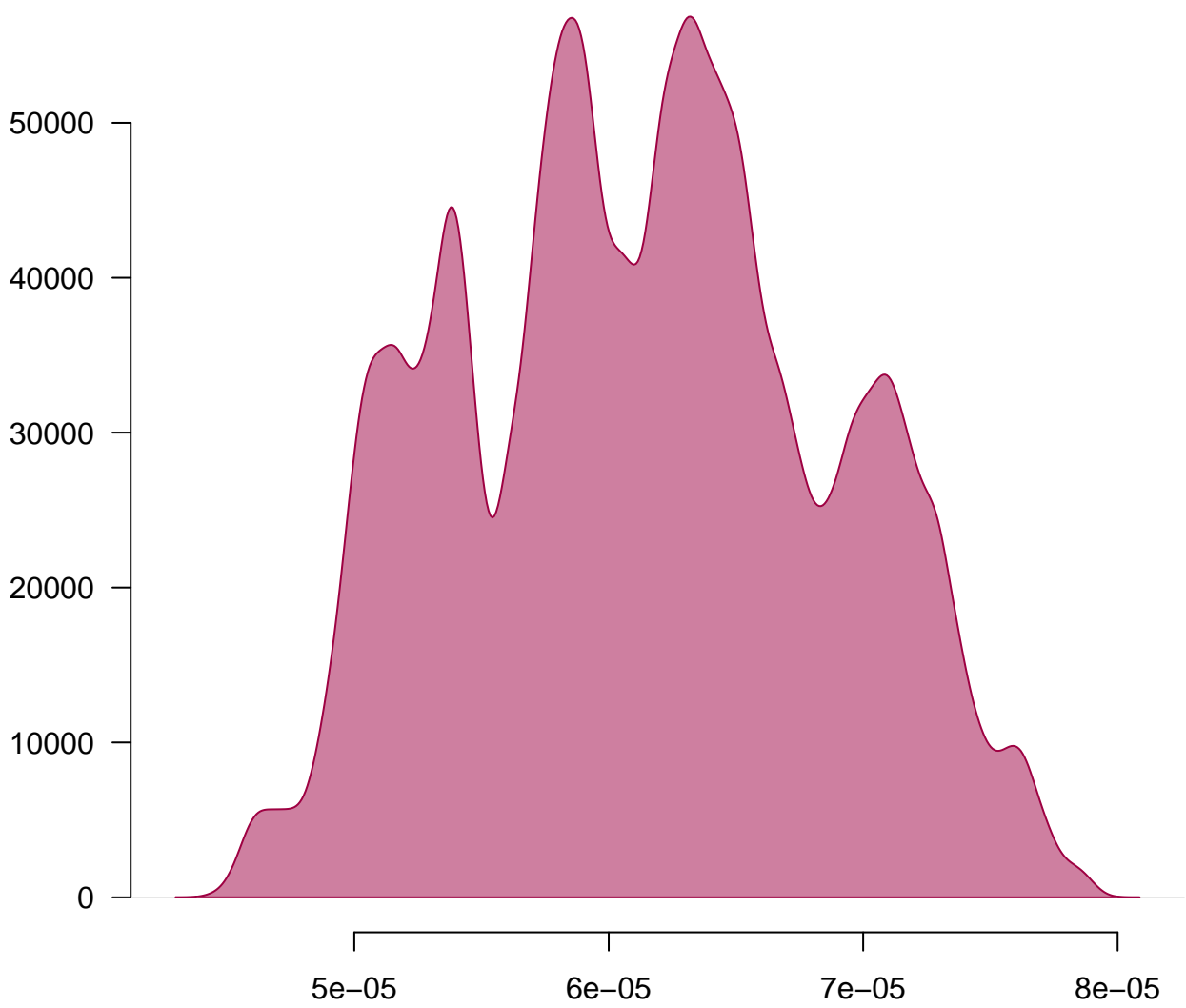
N = 950000 Bandwidth = 7.091e-06

### Density estimate of theta



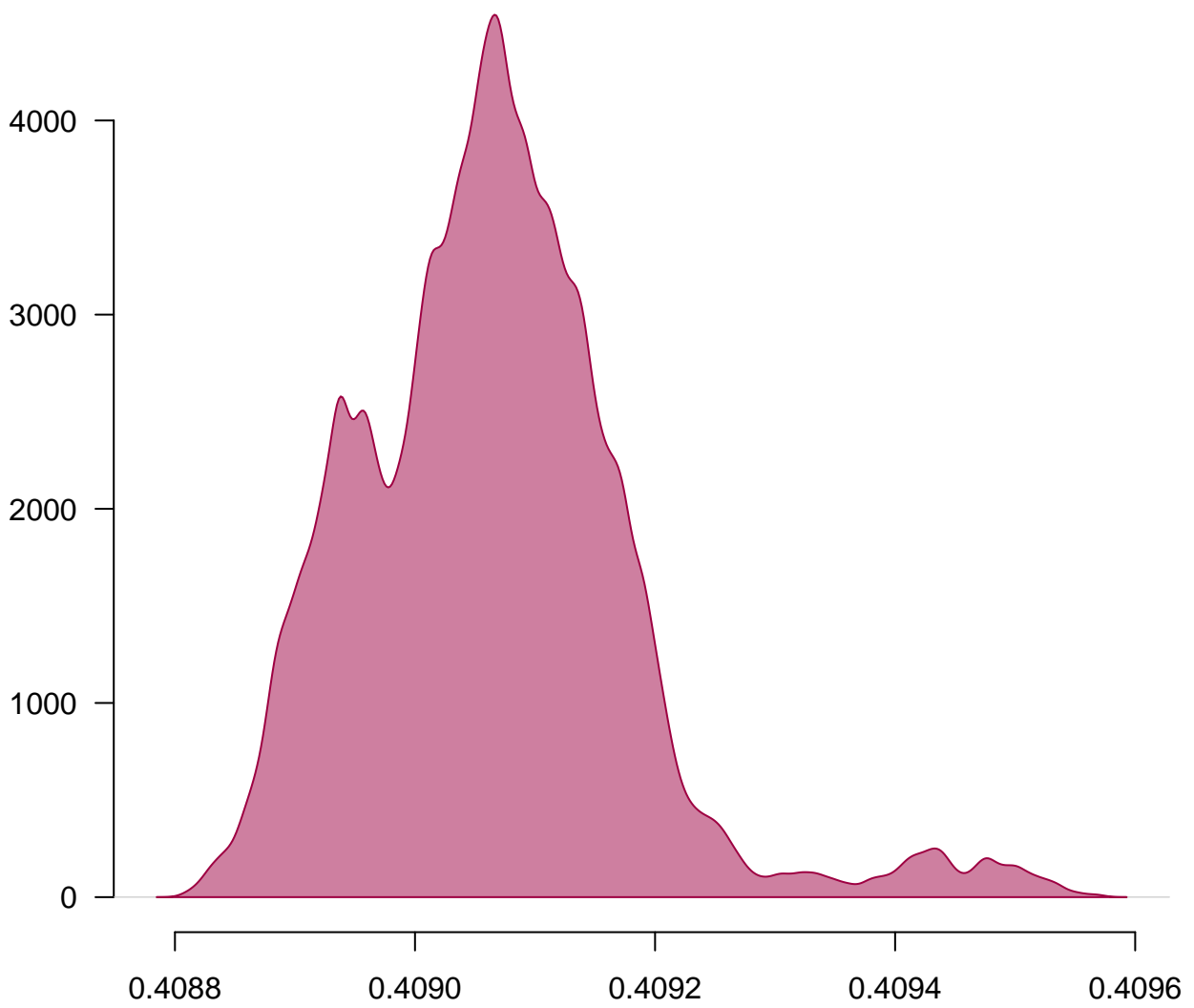
N = 950000 Bandwidth = 7.14e-05

# Density estimate of mR



N = 950000 Bandwidth = 4.858e-07

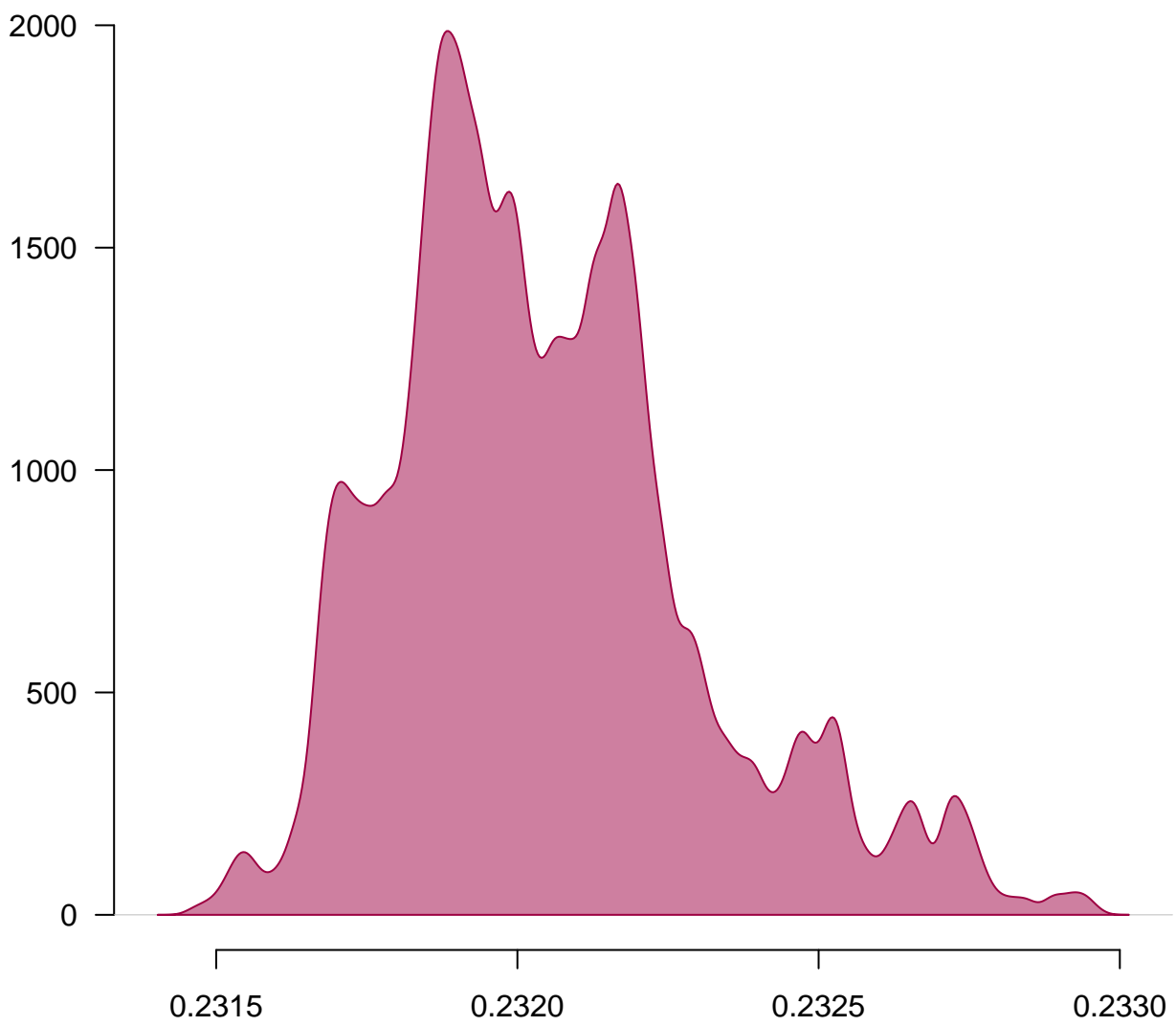
# Density estimate of yVE



N = 950000 Bandwidth = 6.886e-06

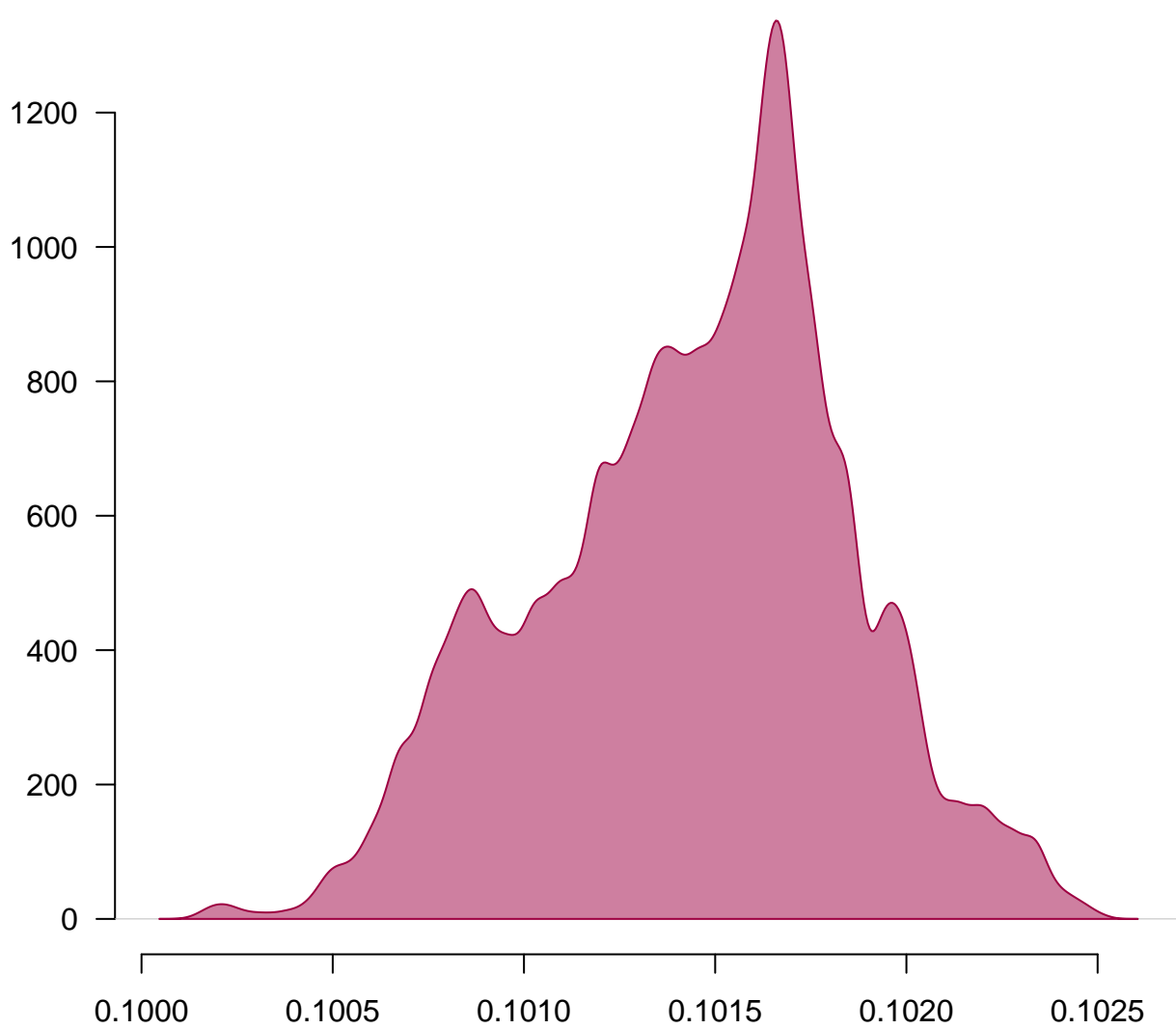


### Density estimate of yEF2



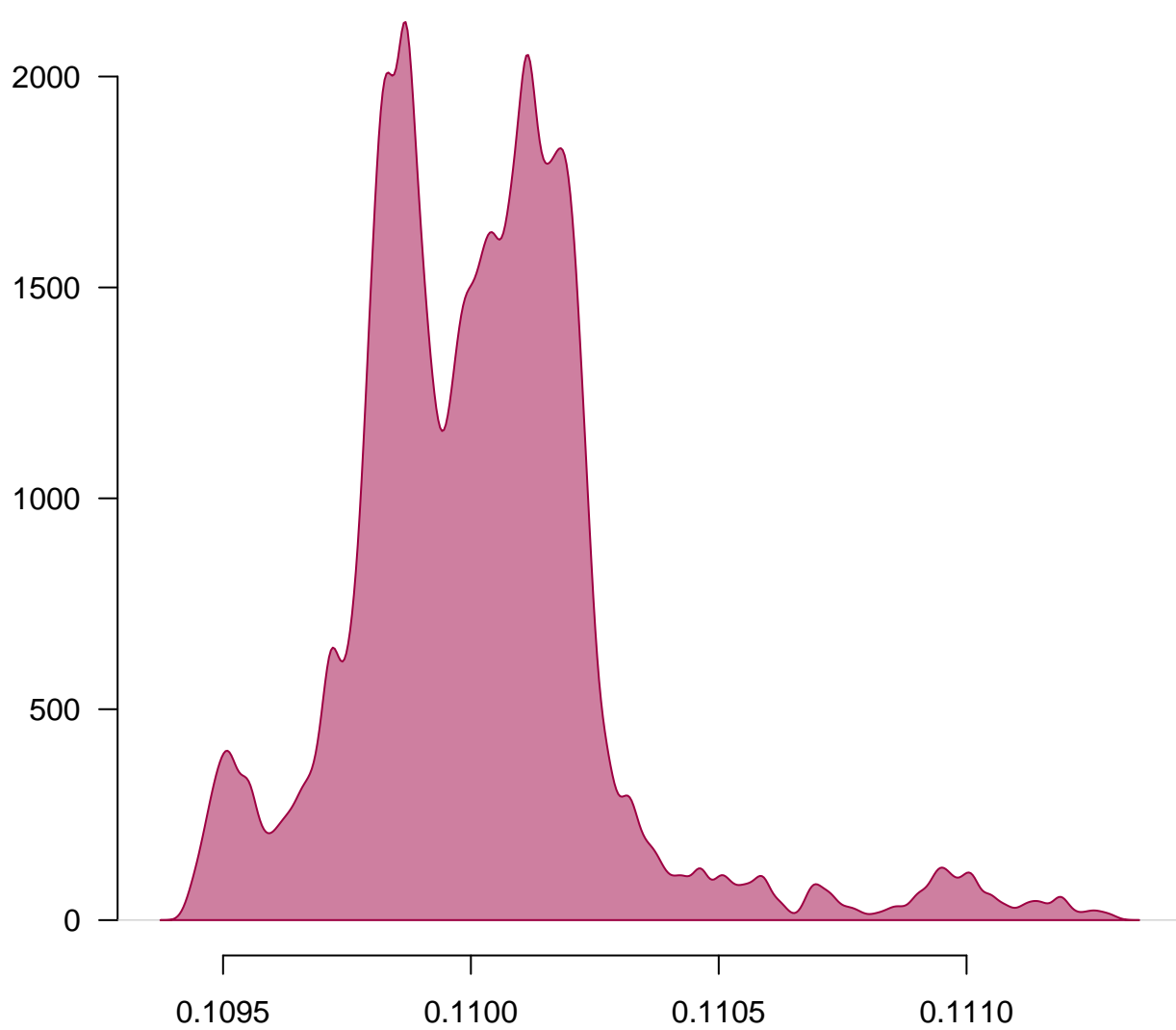
N = 950000 Bandwidth = 1.615e-05

### Density estimate of sd.LI1



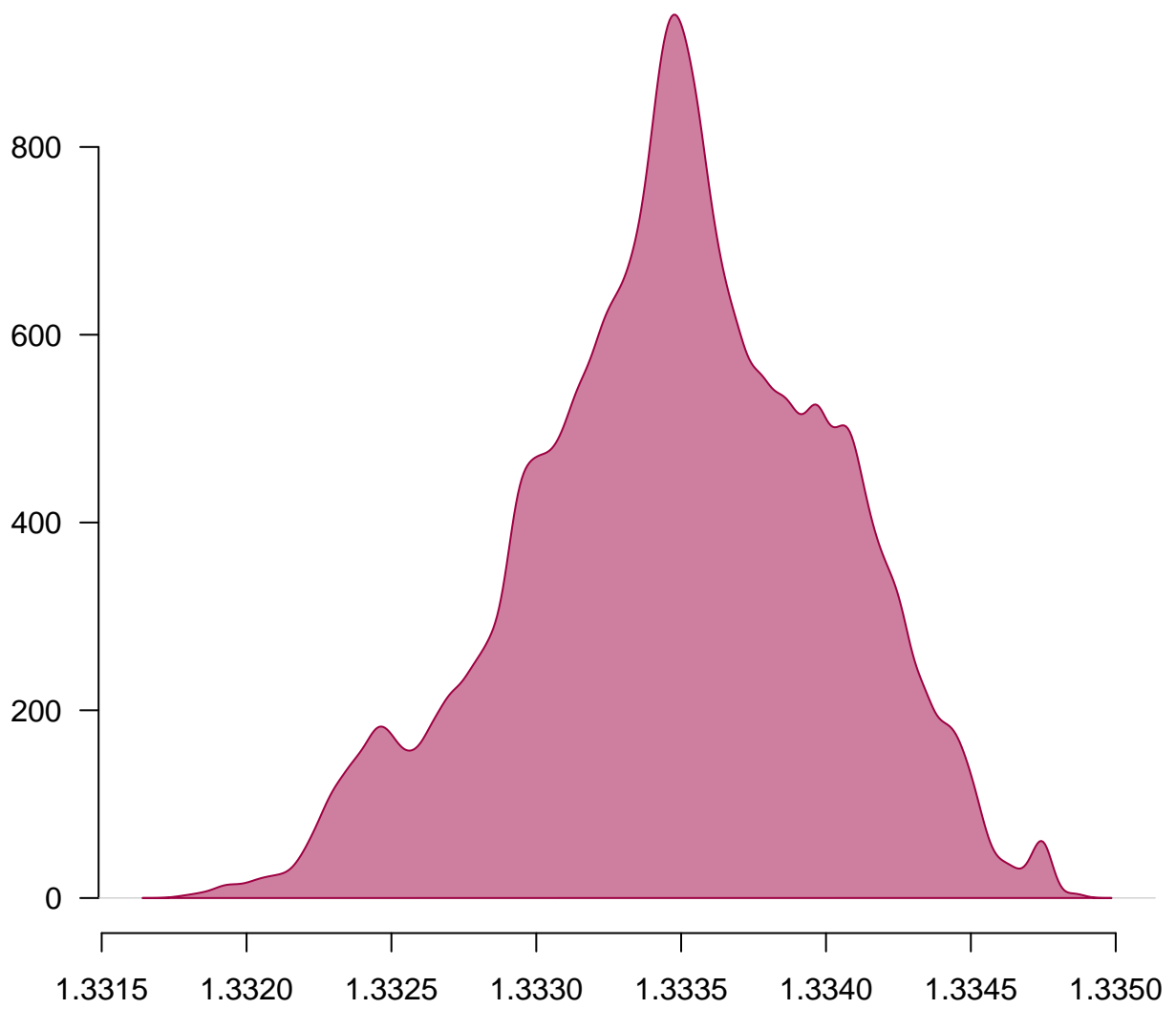
N = 950000 Bandwidth = 2.745e-05

### Density estimate of sd.LU1



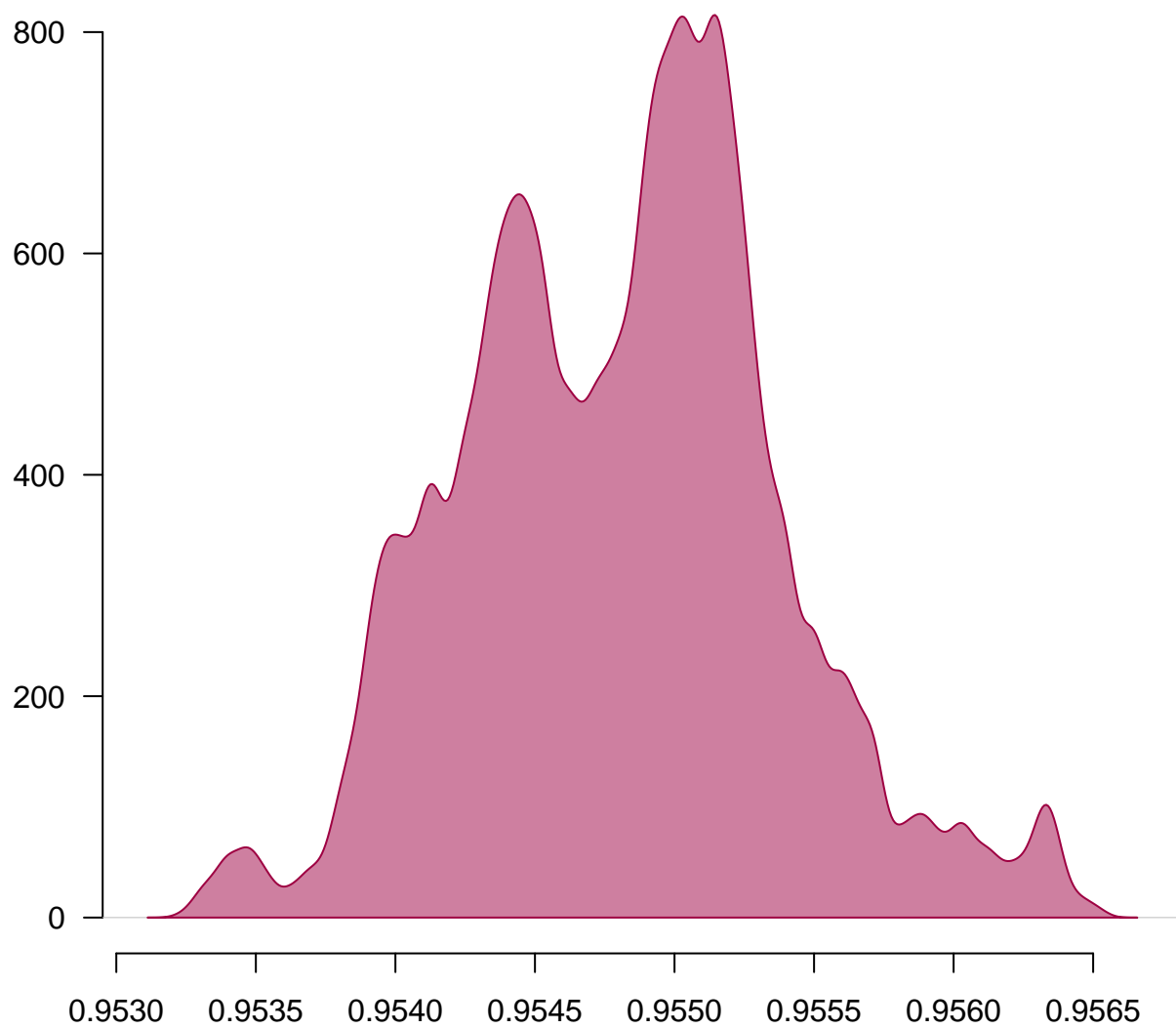
N = 950000 Bandwidth = 1.526e-05

# Density estimate of sd.EI1



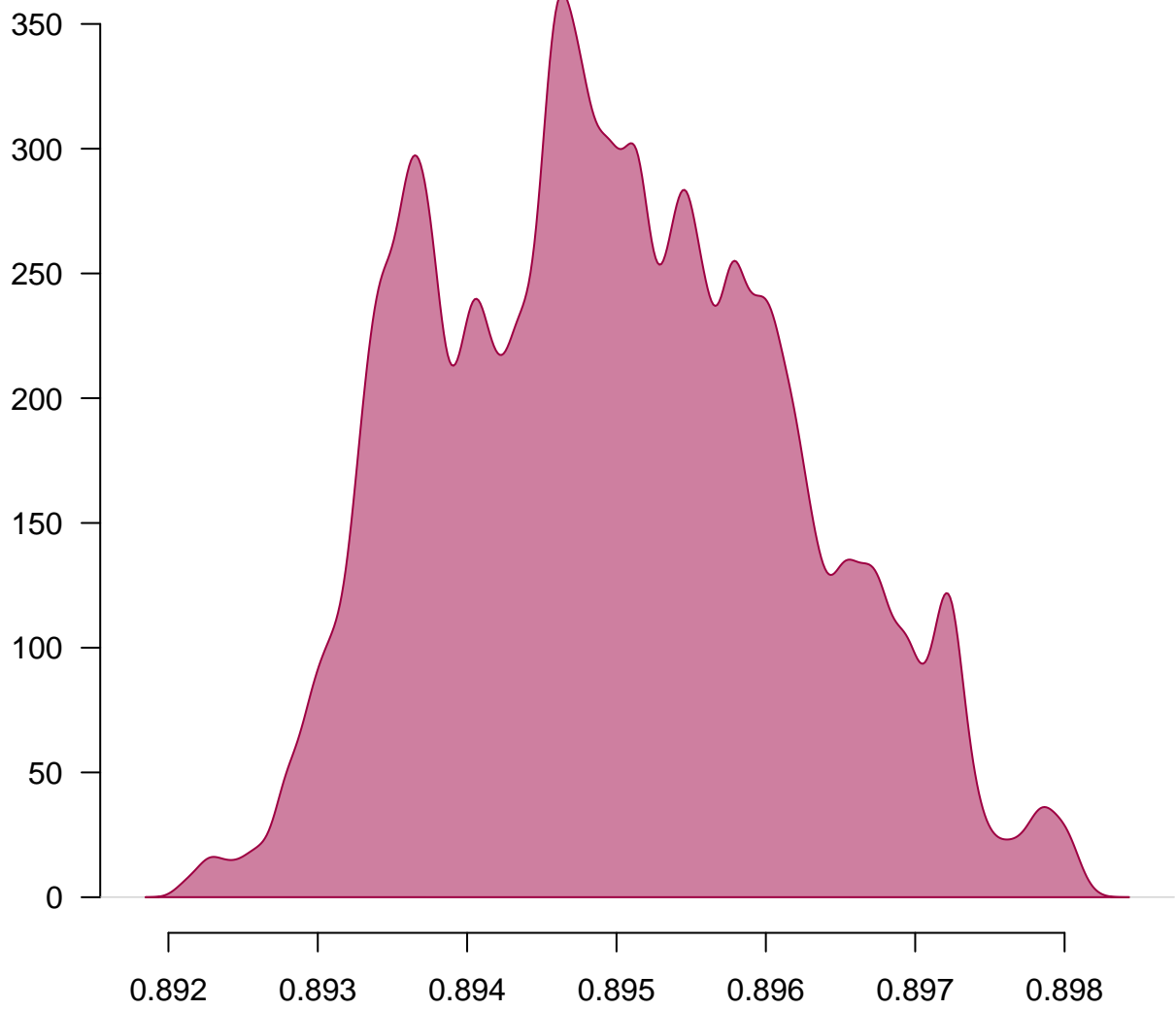
N = 950000 Bandwidth = 3.576e-05

### Density estimate of sd.EU1



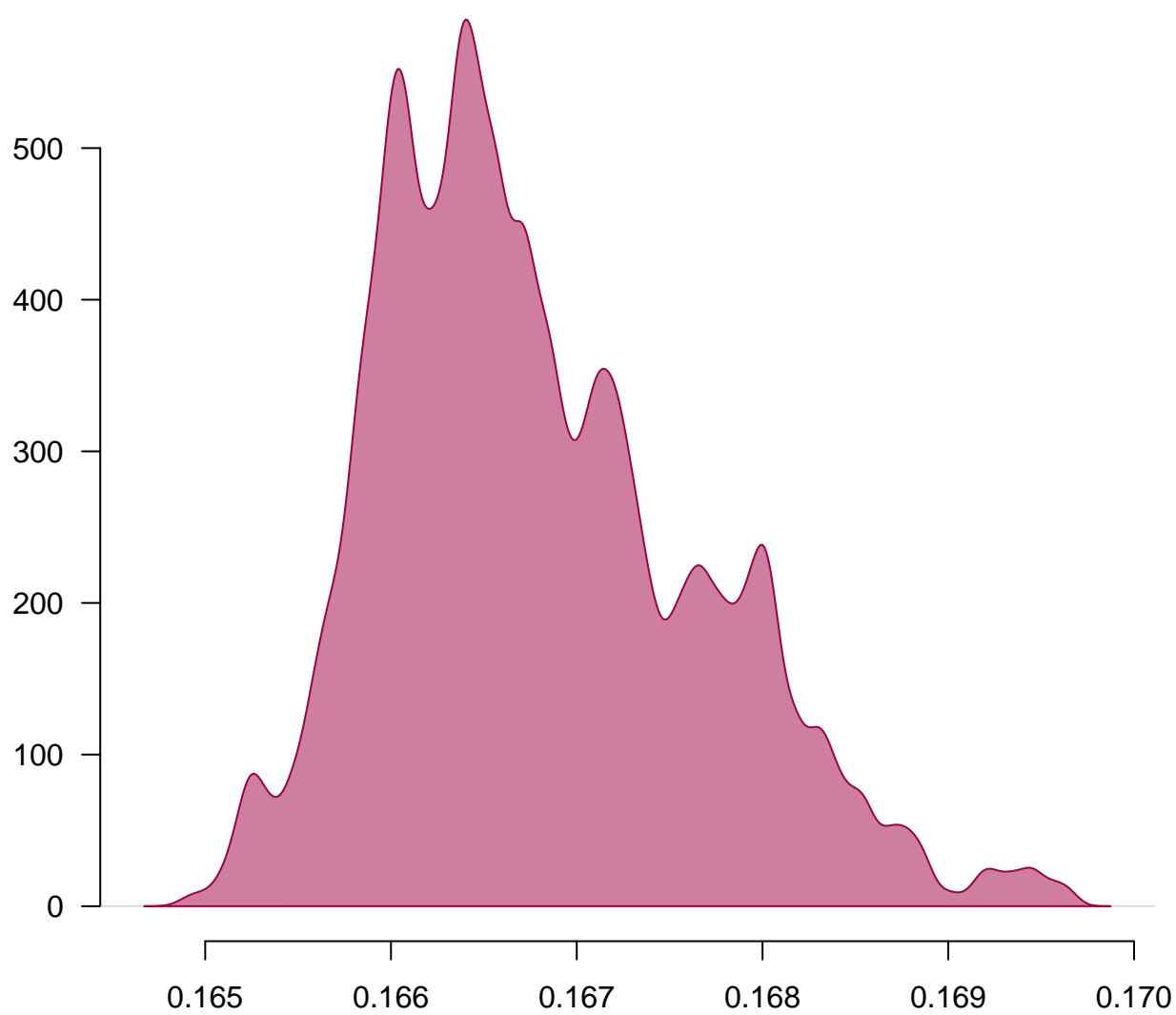
N = 950000 Bandwidth = 3.882e-05

### Density estimate of sd.W1



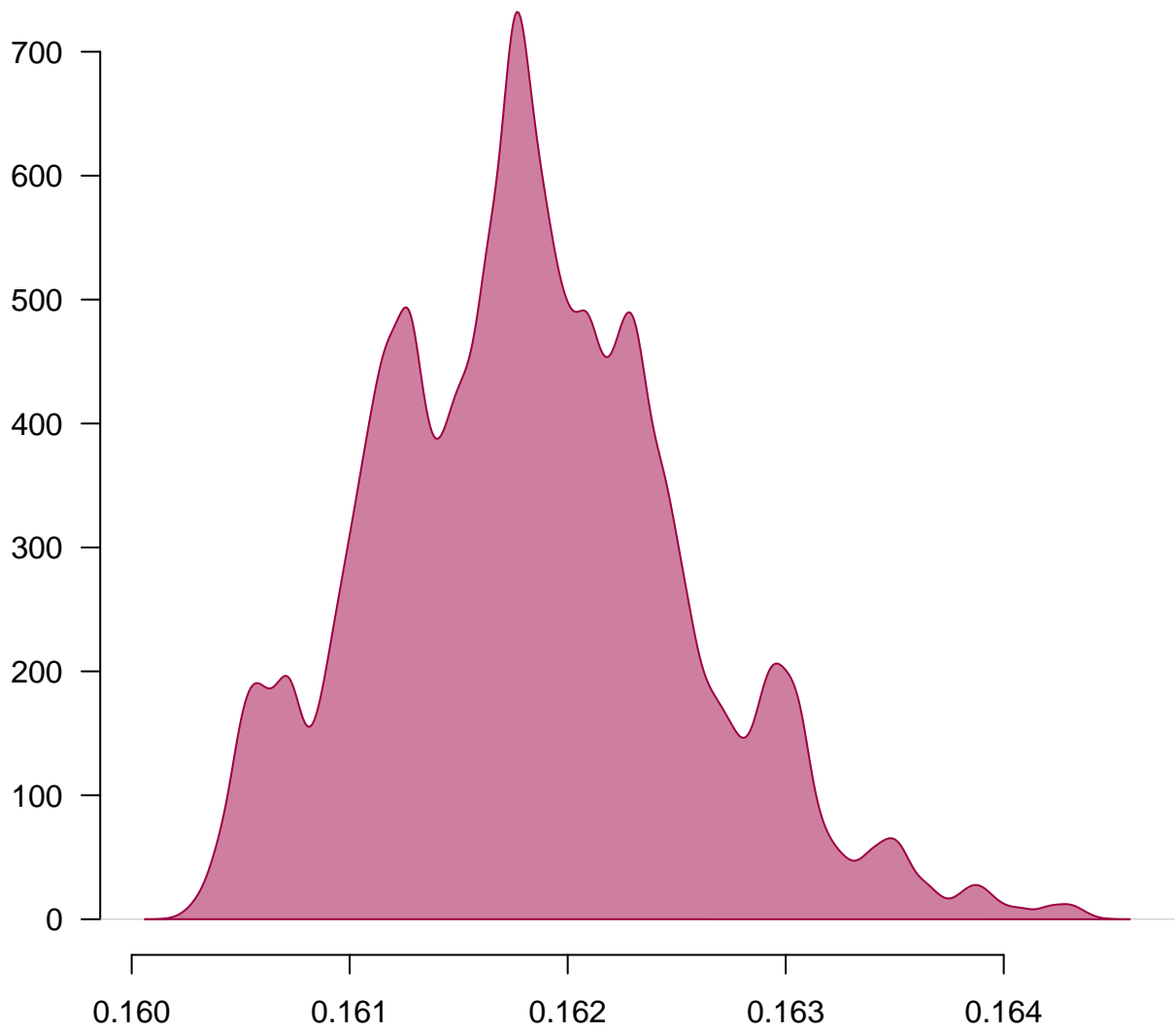
N = 950000 Bandwidth = 8.11e-05

### Density estimate of sd.LI2



N = 950000 Bandwidth = 5.793e-05

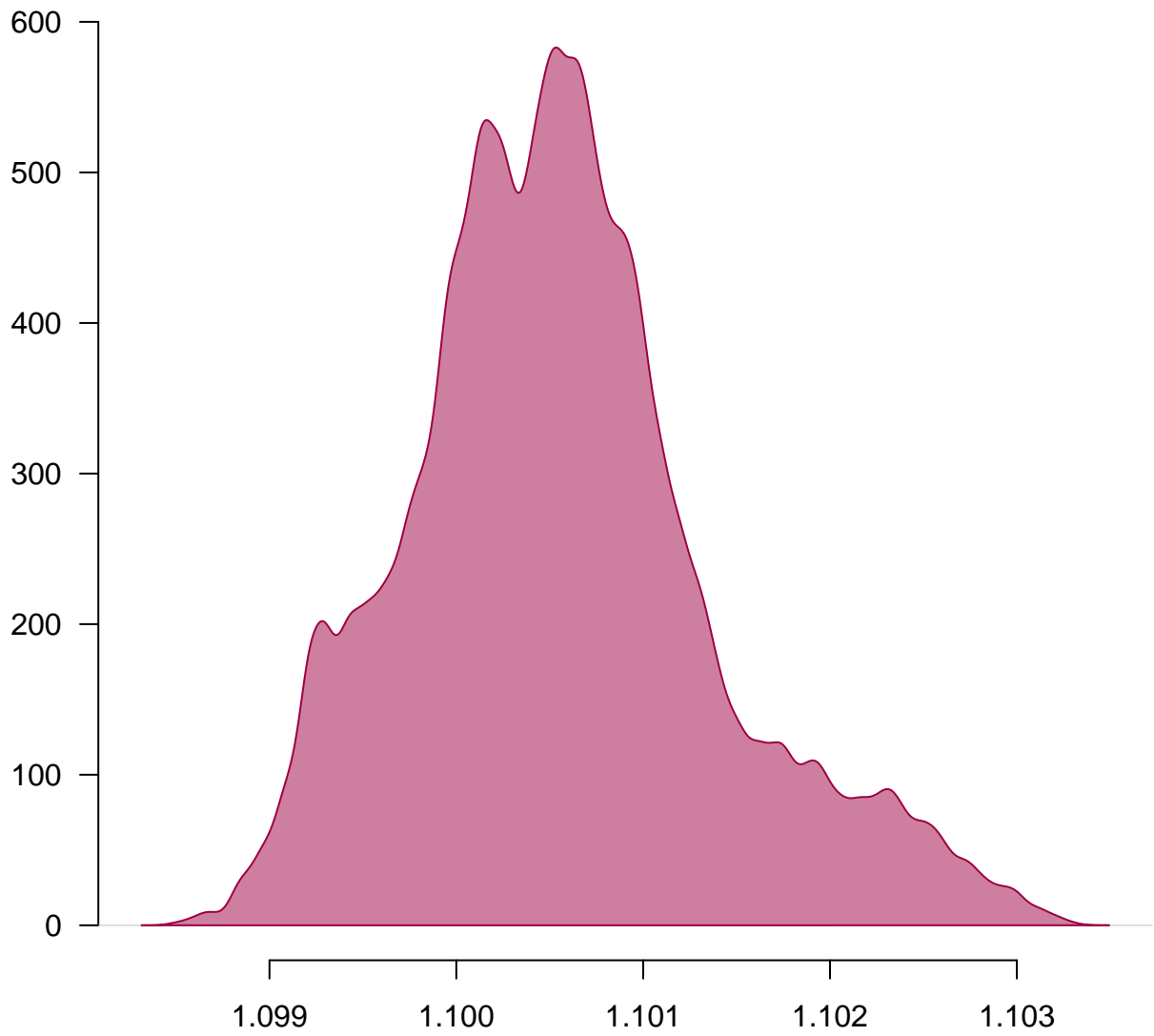
### Density estimate of sd.LU2



N = 950000 Bandwidth = 4.798e-05

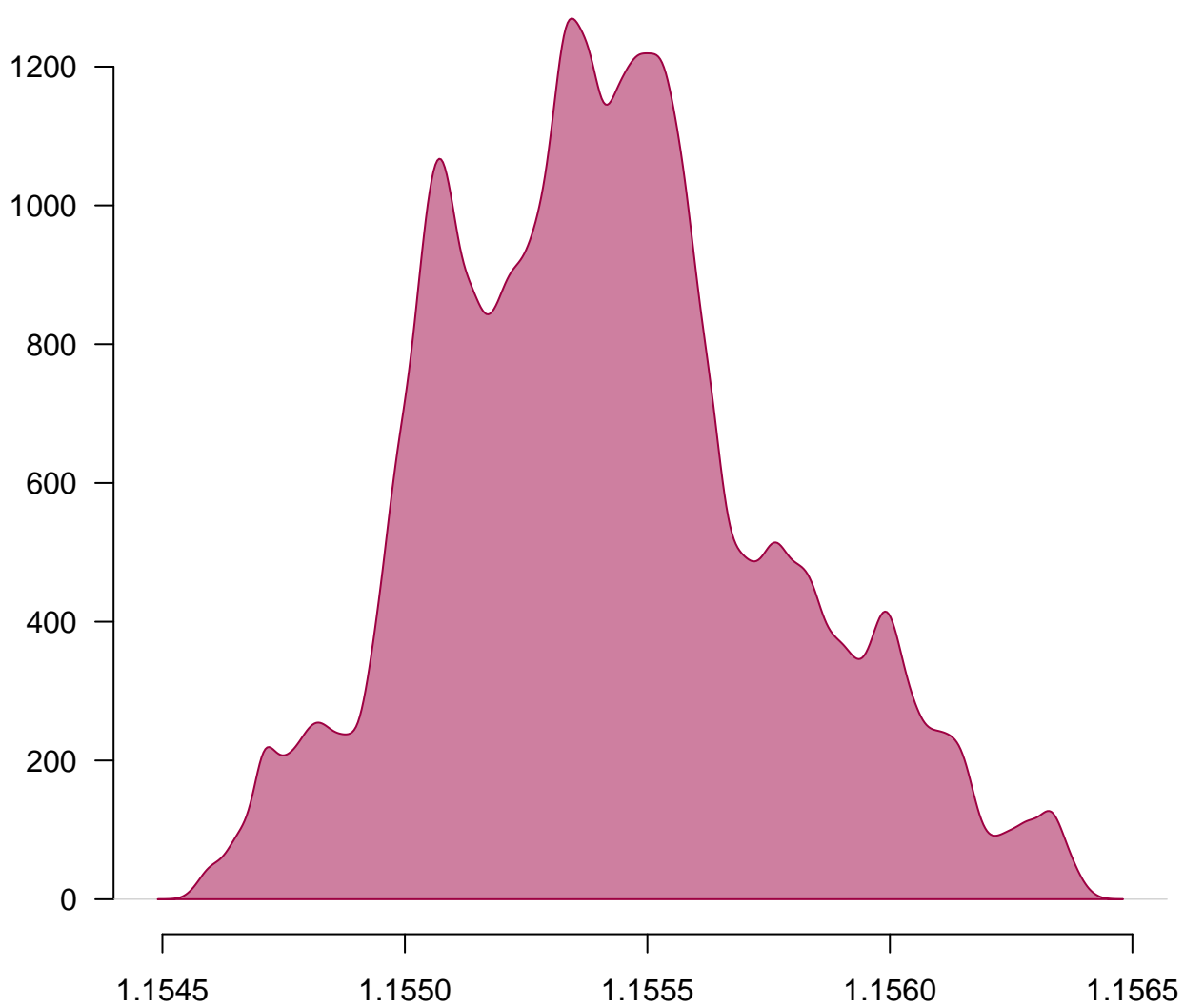


### Density estimate of sd.El2



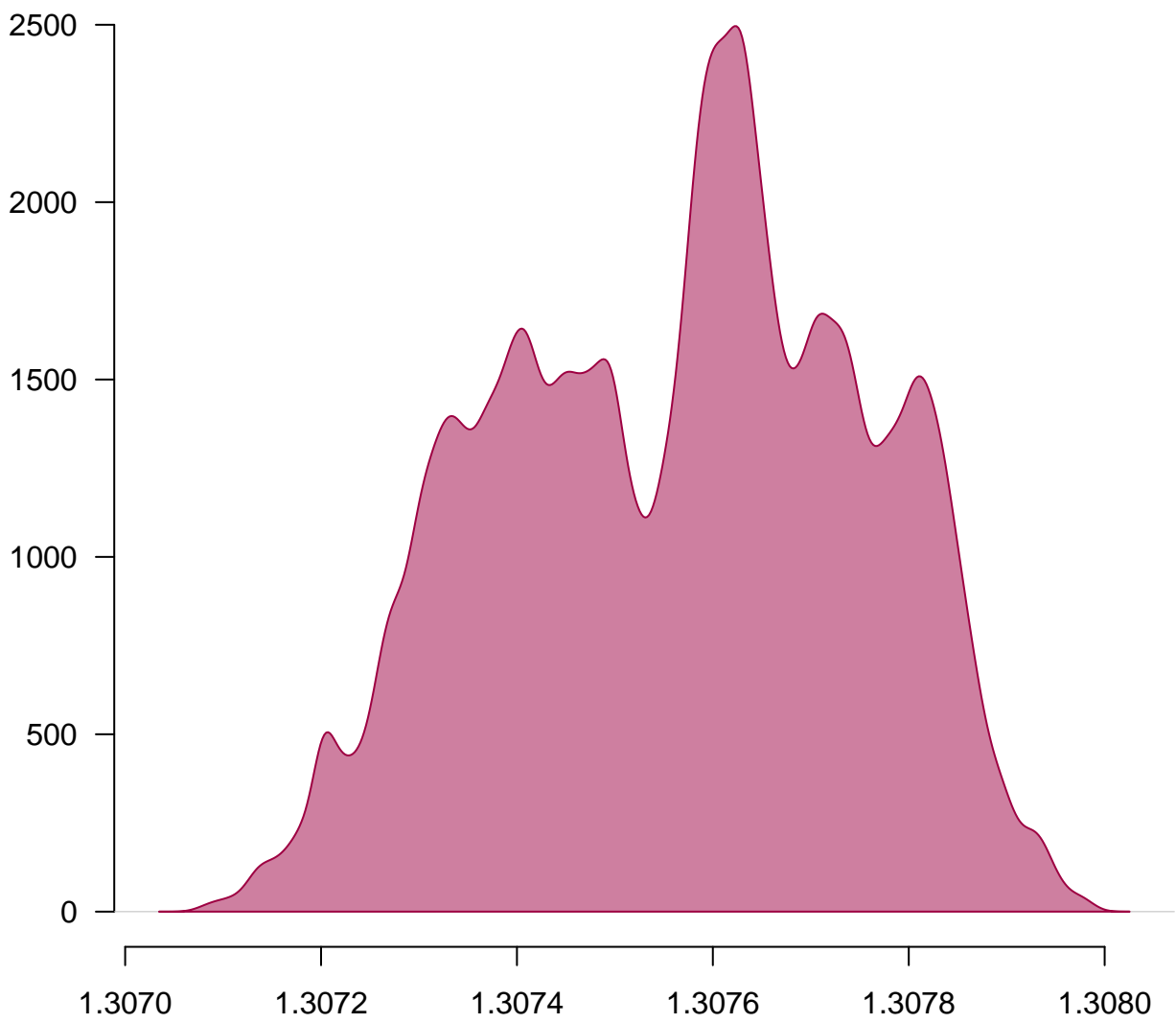
N = 950000 Bandwidth = 4.887e-05

### Density estimate of sd.EU2



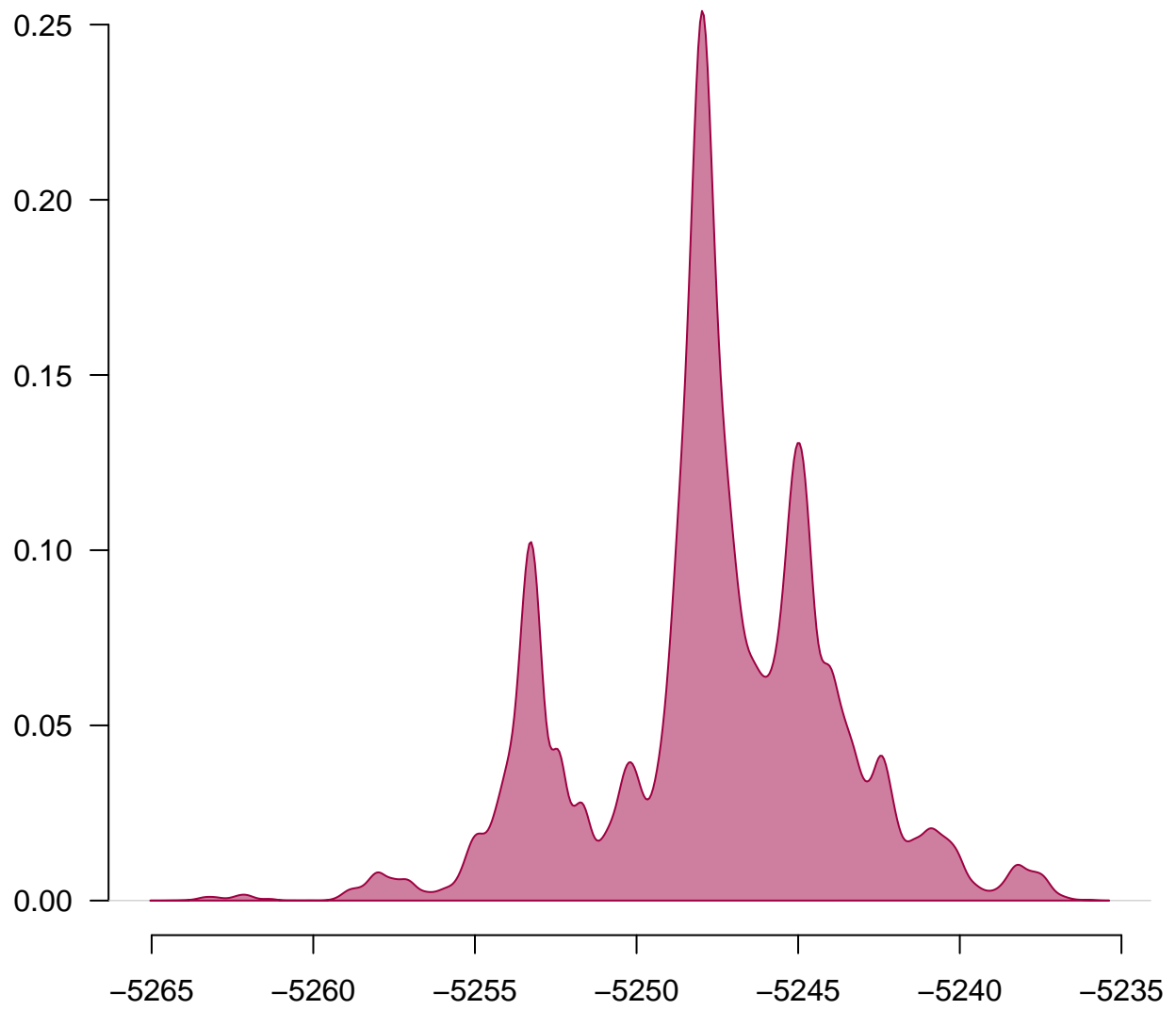
N = 950000 Bandwidth = 2.324e-05

### Density estimate of sd.W2



N = 950000 Bandwidth = 1.244e-05

### Density estimate of lpost



N = 950000 Bandwidth = 0.2095