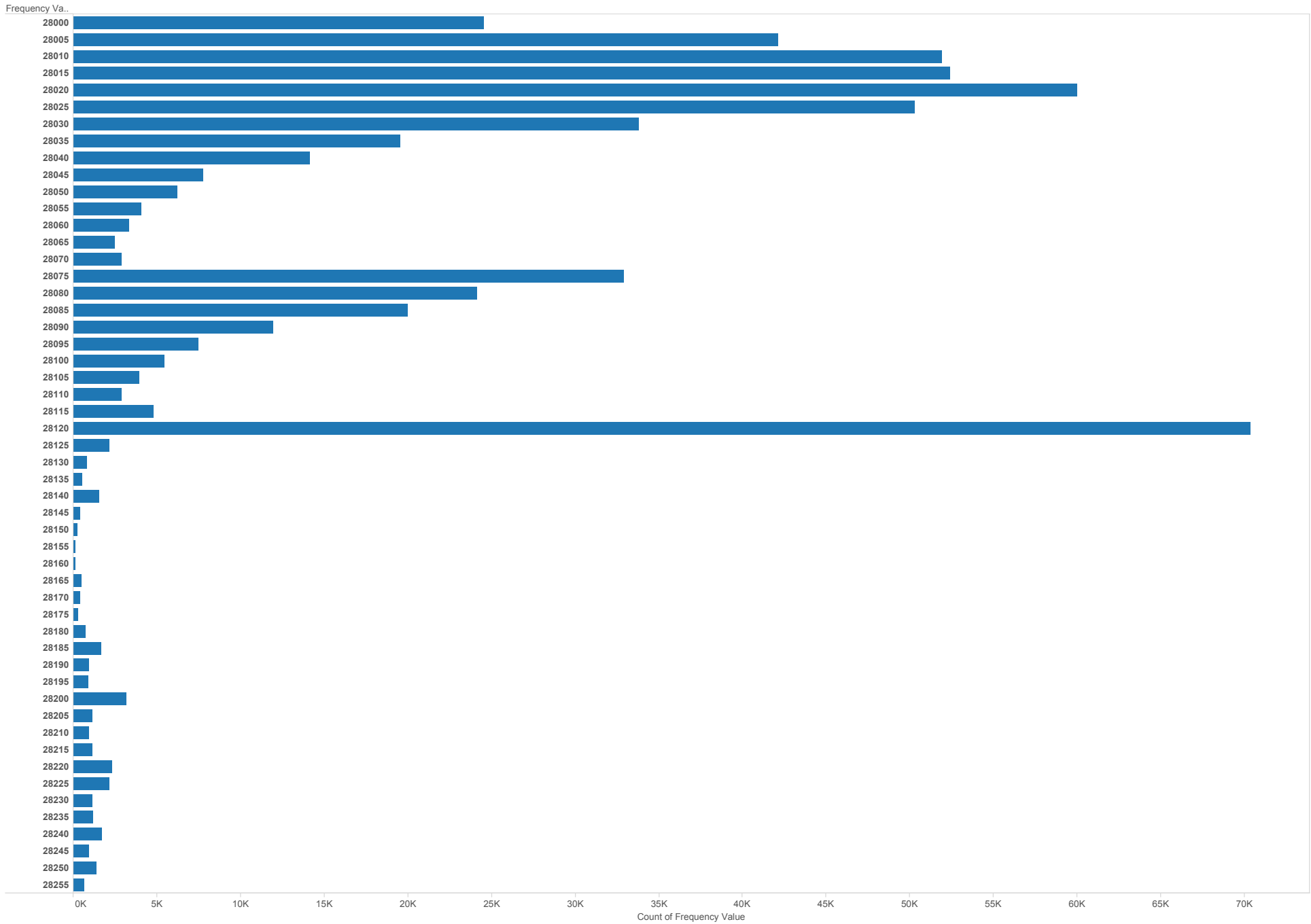
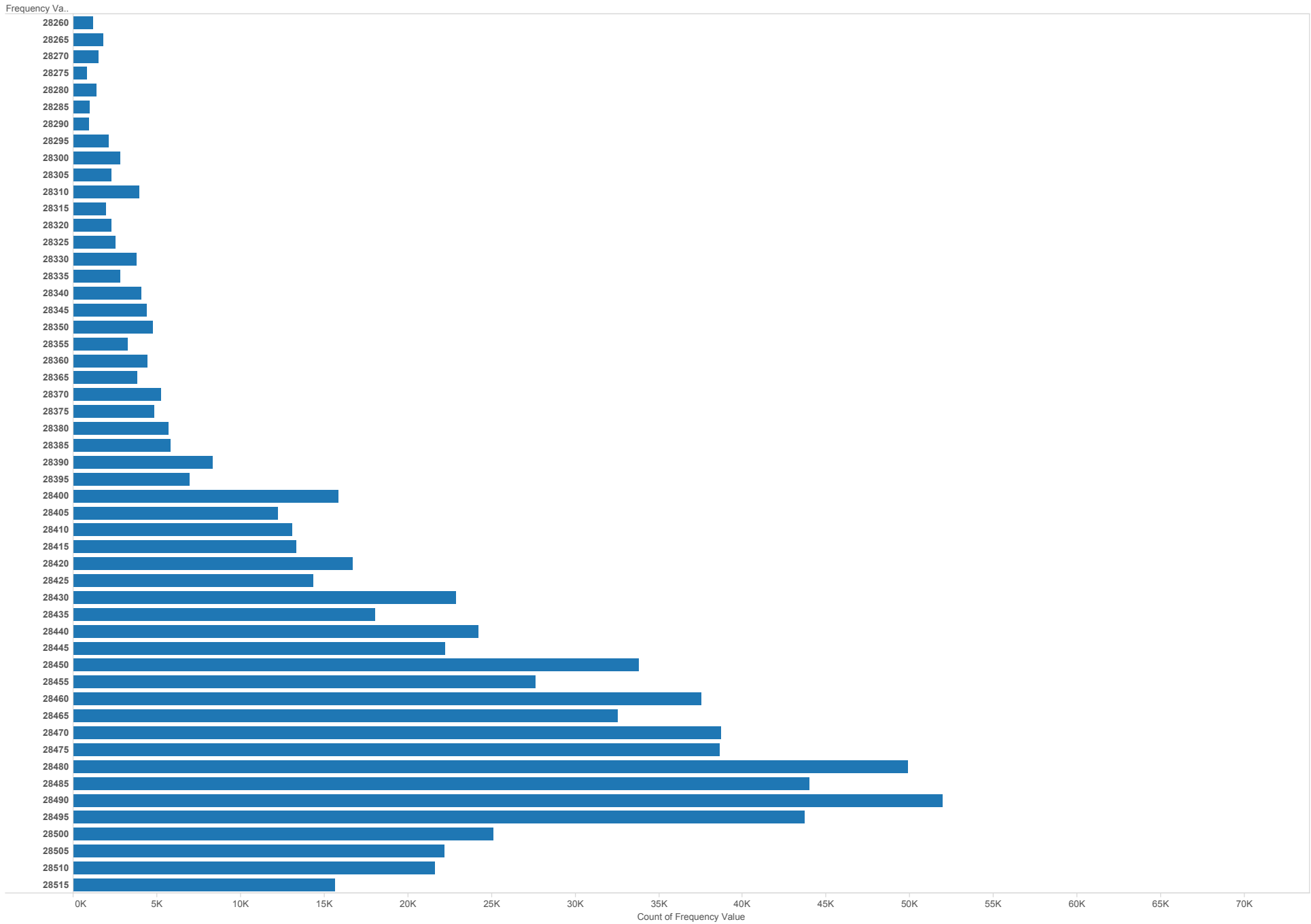


# 10m histo



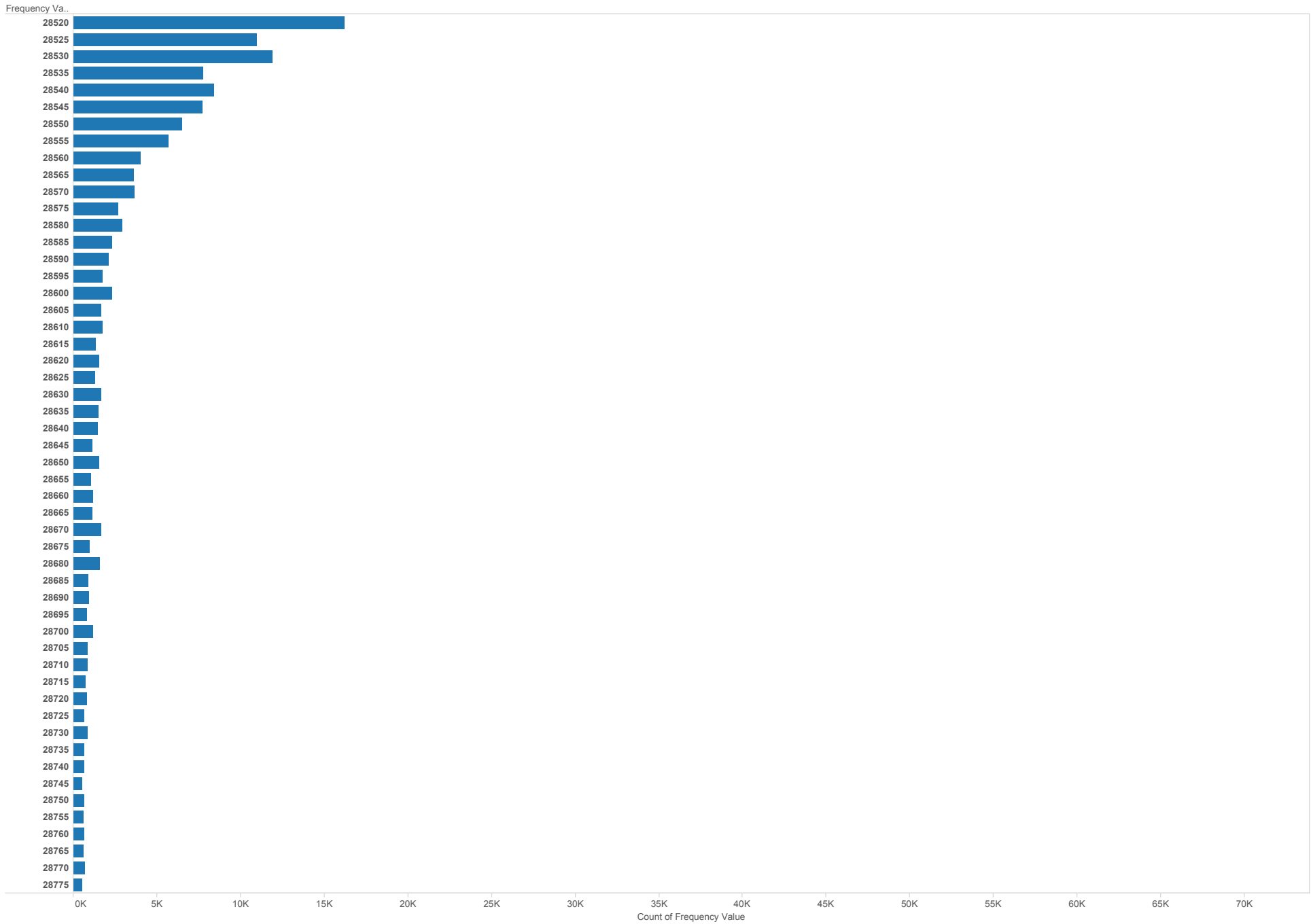
Count of Frequency Value for each Frequency Value (bin) 3. The data is filtered on Band Value and Frequency Value. The Band Value filter keeps 10. The Frequency Value filter ranges from 28000 to 29500.

# 10m histo



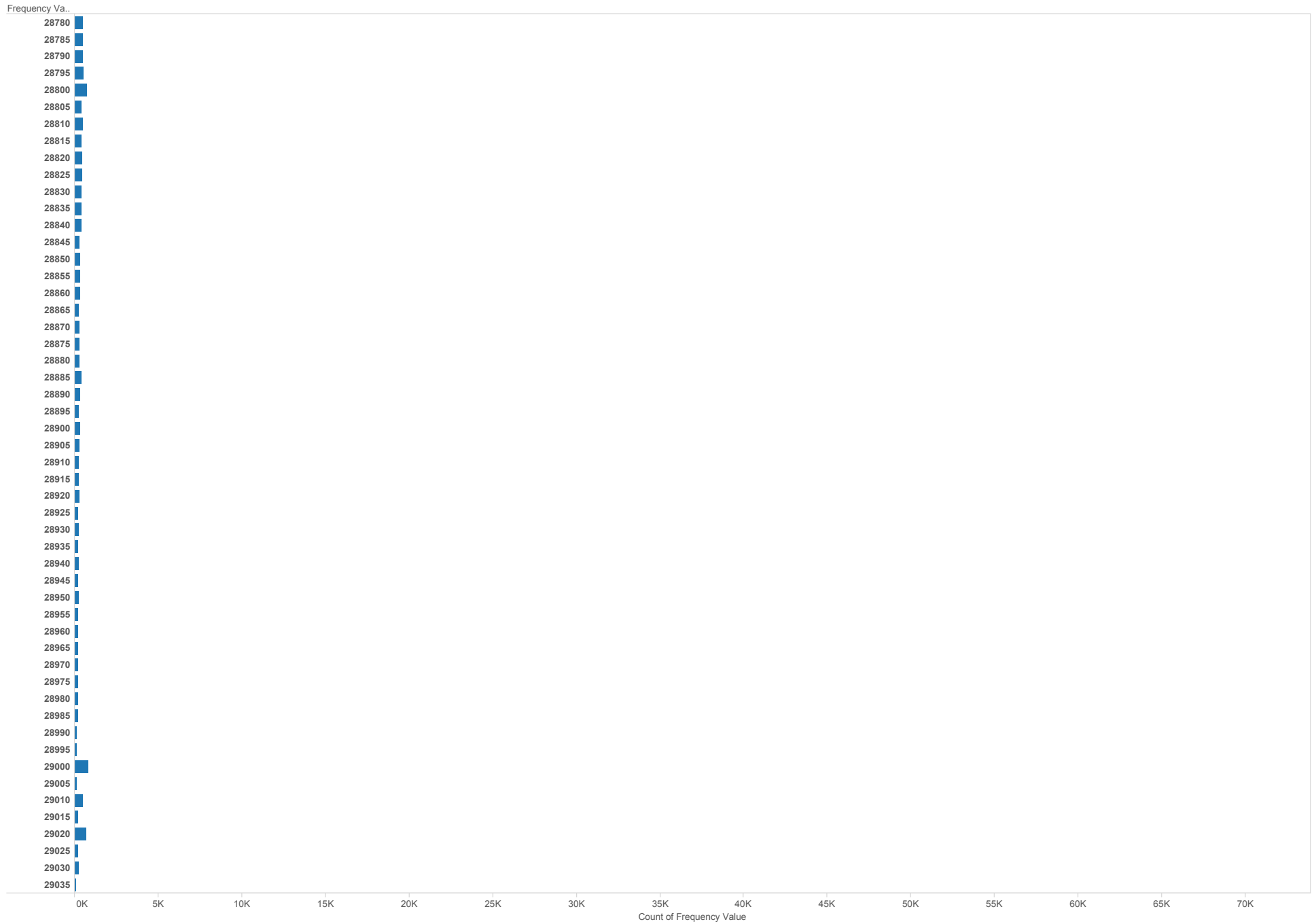
Count of Frequency Value for each Frequency Value (bin) 3. The data is filtered on Band Value and Frequency Value. The Band Value filter keeps 10. The Frequency Value filter ranges from 28000 to 29500.

# 10m histo



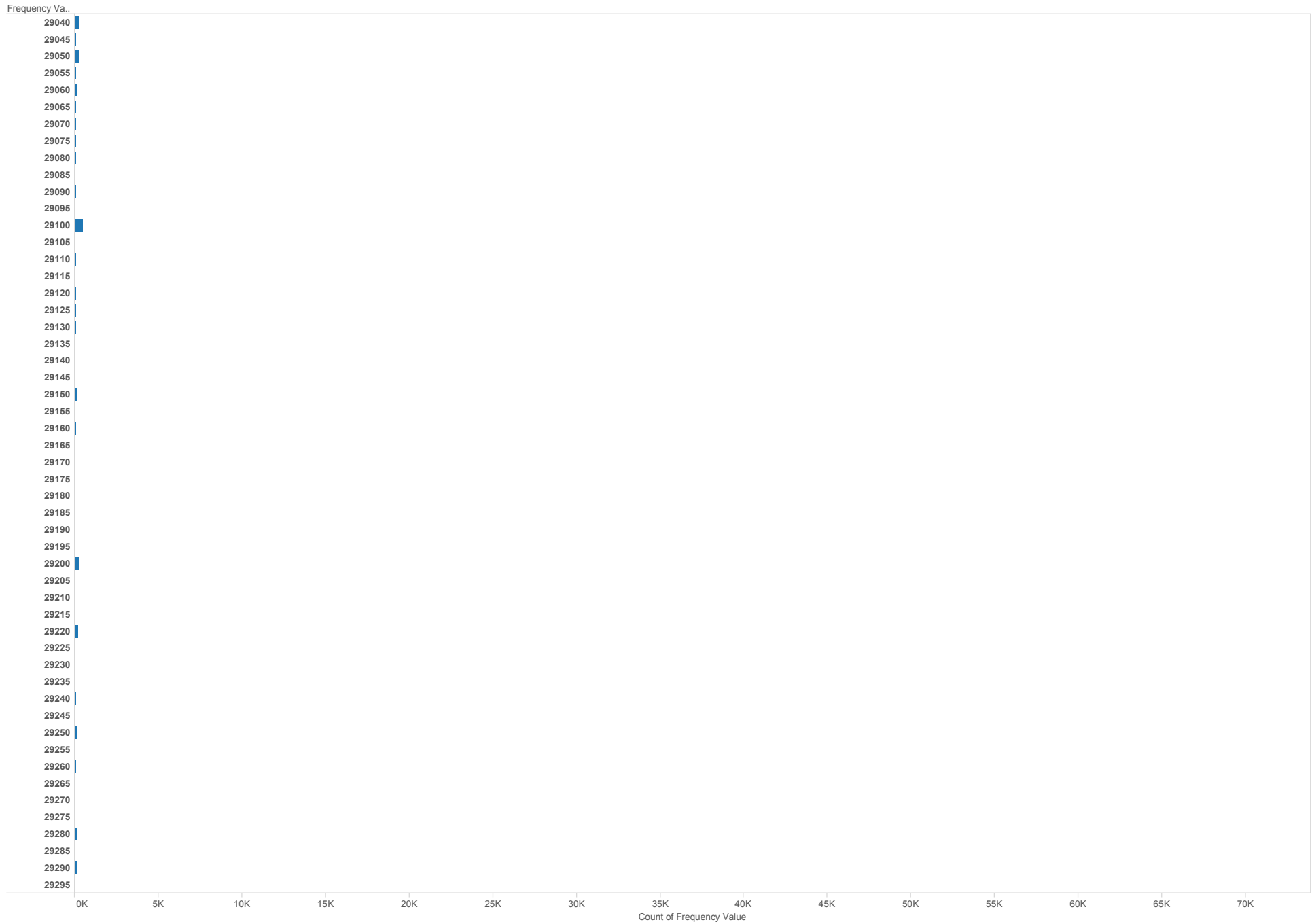
Count of Frequency Value for each Frequency Value (bin) 3. The data is filtered on Band Value and Frequency Value. The Band Value filter keeps 10. The Frequency Value filter ranges from 28000 to 29500.

# 10m histo



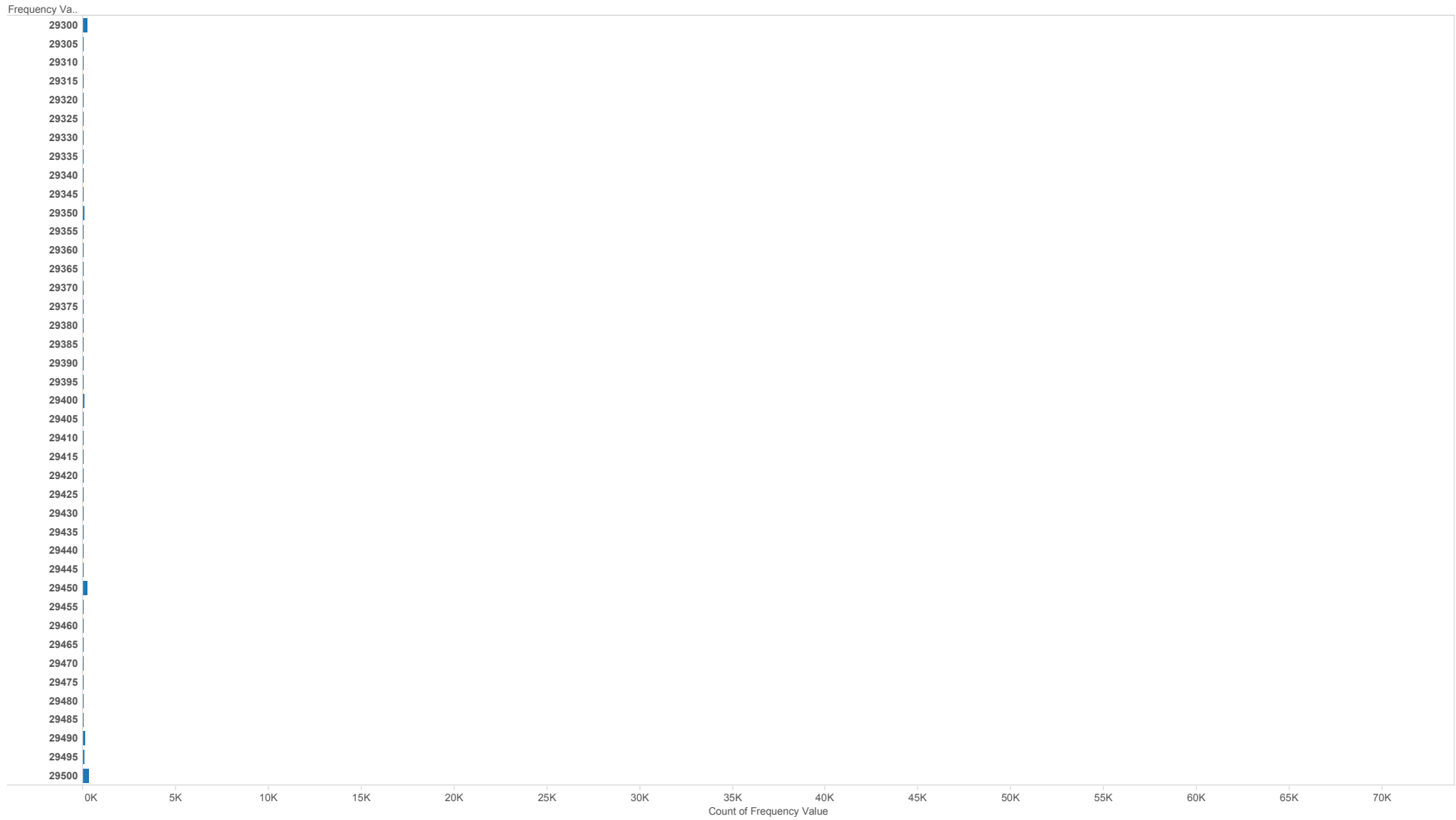
Count of Frequency Value for each Frequency Value (bin) 3. The data is filtered on Band Value and Frequency Value. The Band Value filter keeps 10. The Frequency Value filter ranges from 28000 to 29500.

# 10m histo



Count of Frequency Value for each Frequency Value (bin) 3. The data is filtered on Band Value and Frequency Value. The Band Value filter keeps 10. The Frequency Value filter ranges from 28000 to 29500.

# 10m histo



Count of Frequency Value for each Frequency Value (bin) 3. The data is filtered on Band Value and Frequency Value. The Band Value filter keeps 10. The Frequency Value filter ranges from 28000 to 29500.