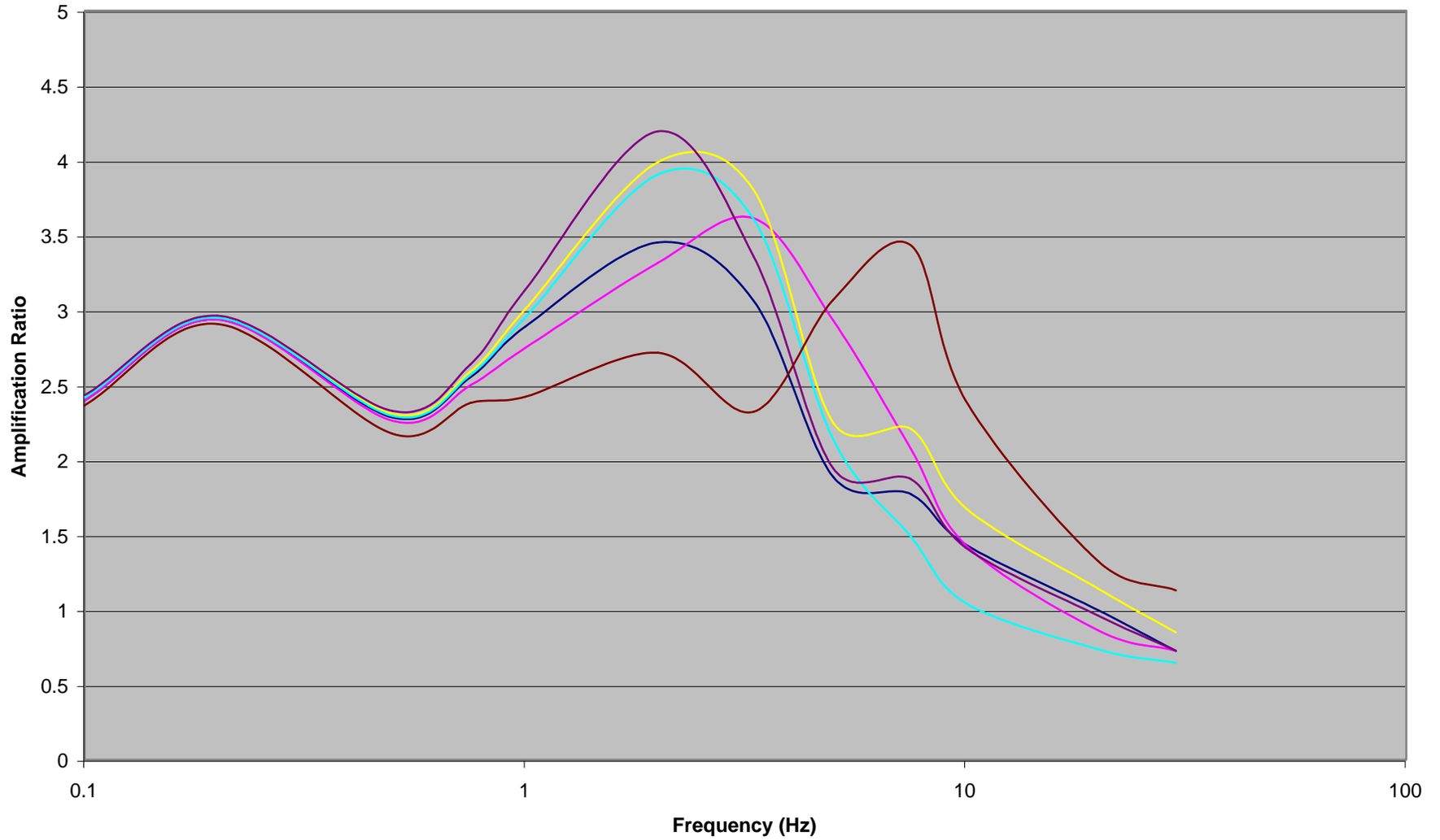
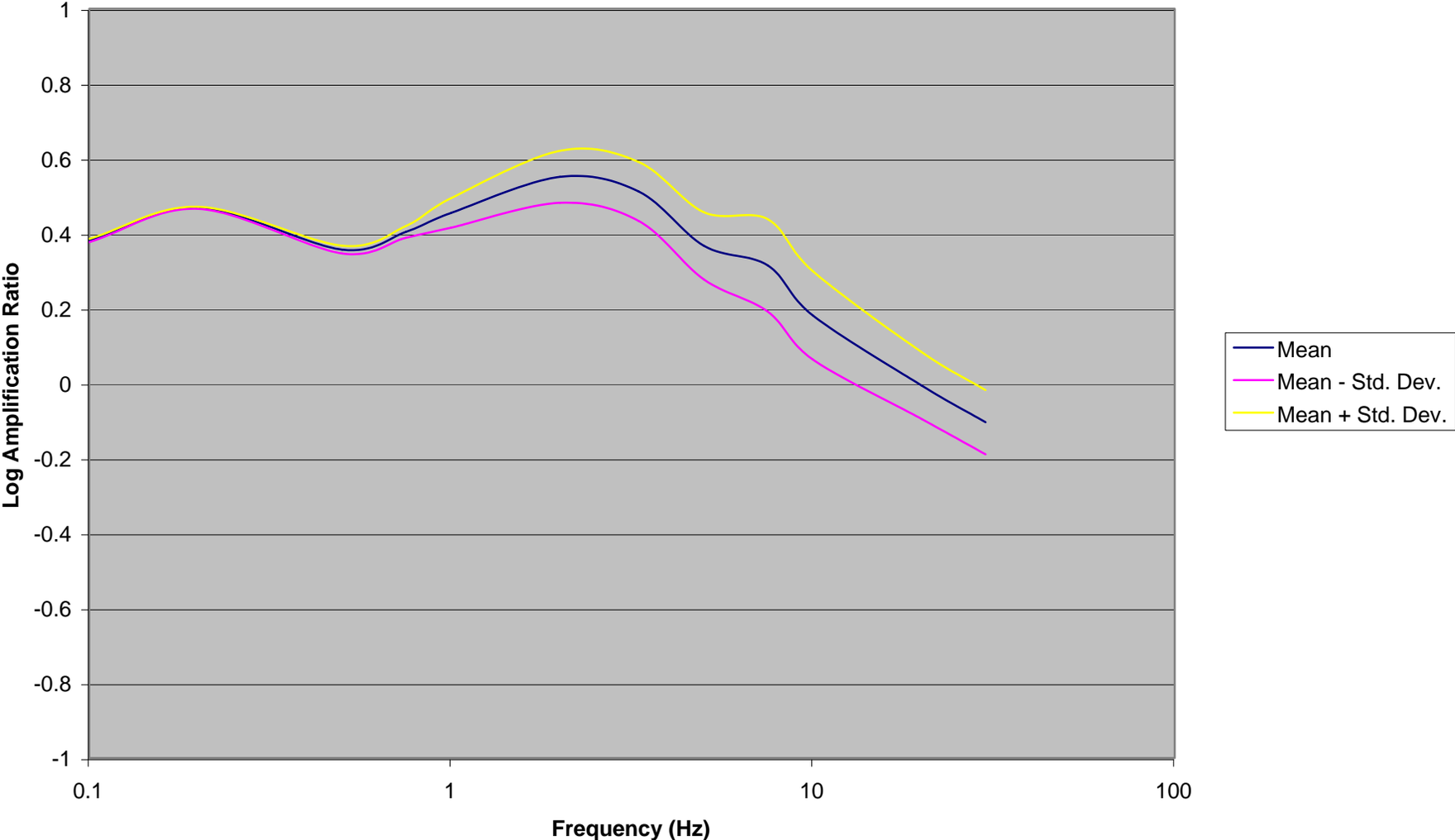


**PSA Amplification Ratio vs. Frequency (0.1g)**  
Geology Type = qsbC

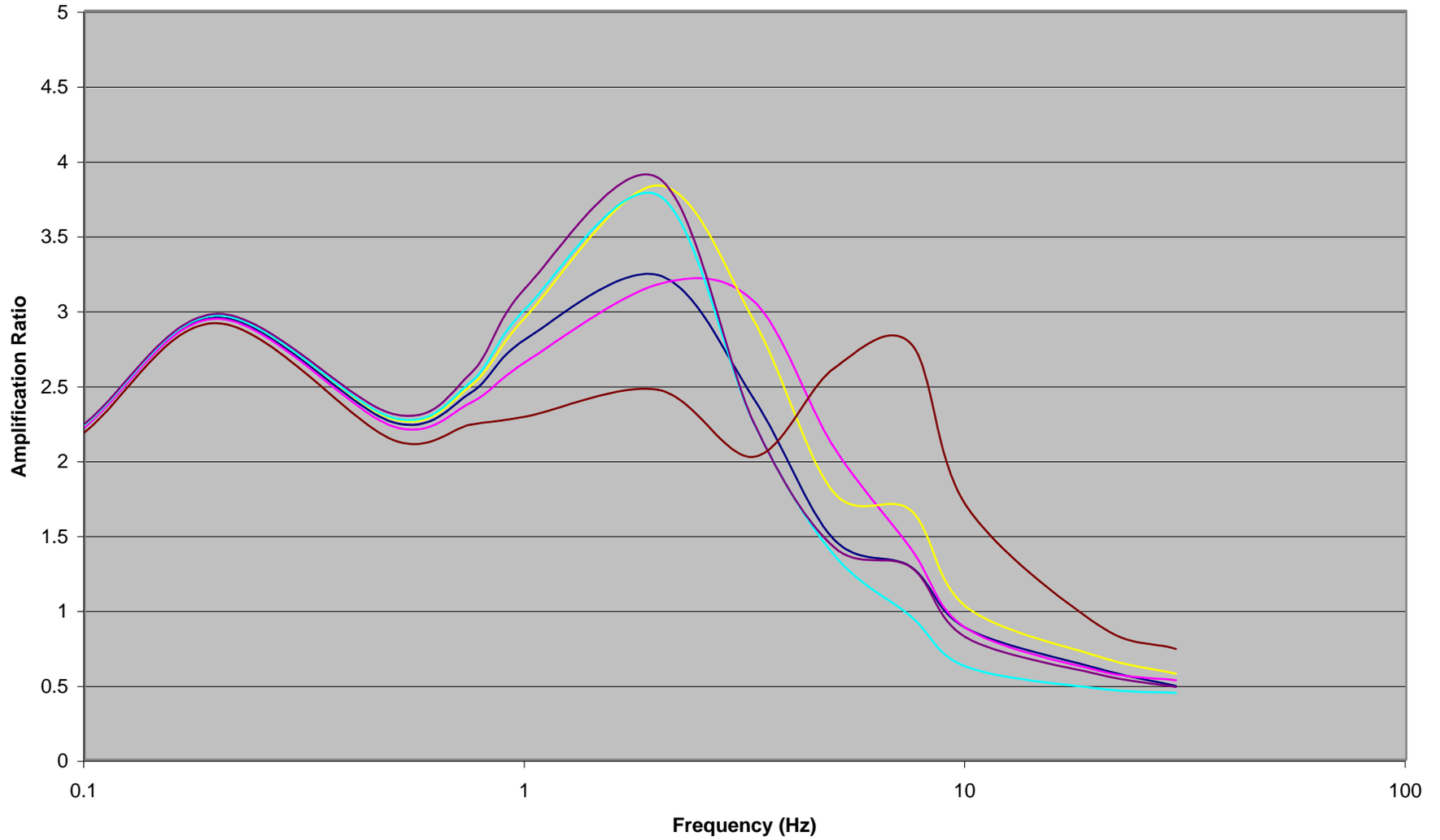


# PSA Amplification Ratio Statistics vs. Frequency (0.1g)

Geology Type = qsb

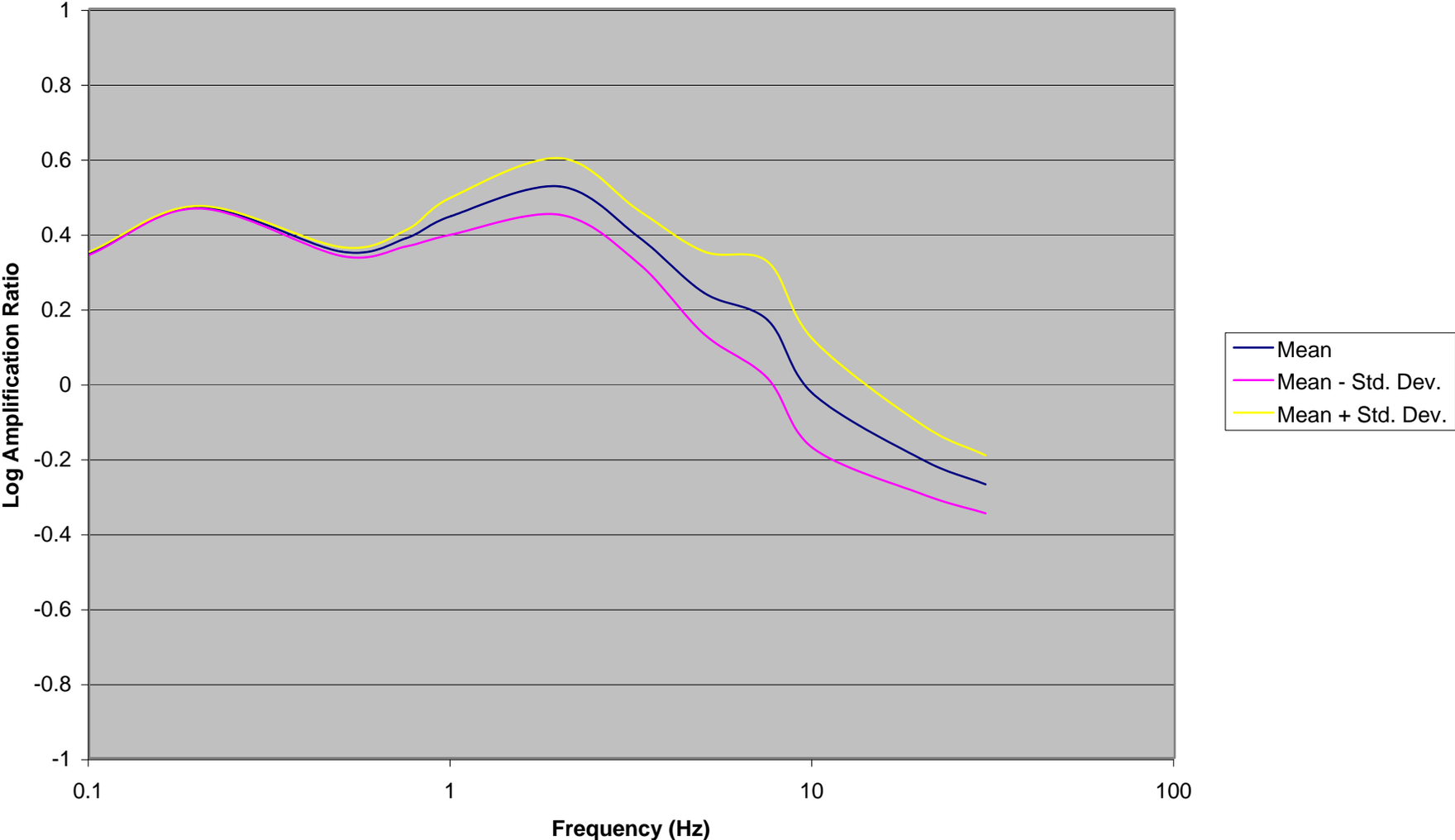


**PSA Amplification Ratio vs. Frequency (0.2g)**  
Geology Type = qsbz

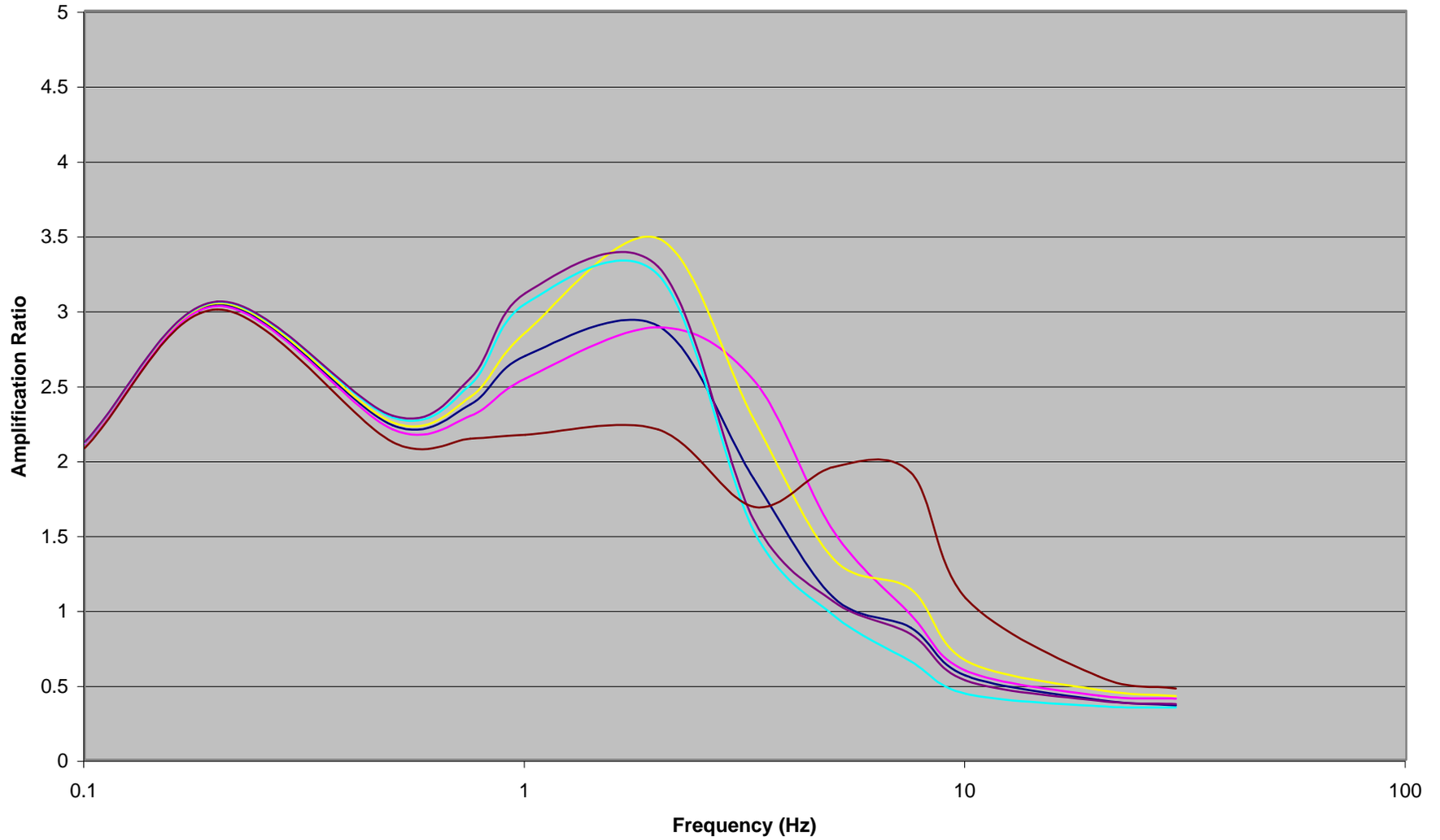


# PSA Amplification Ratio Statistics vs. Frequency (0.2g)

Geology Type = qsbcb

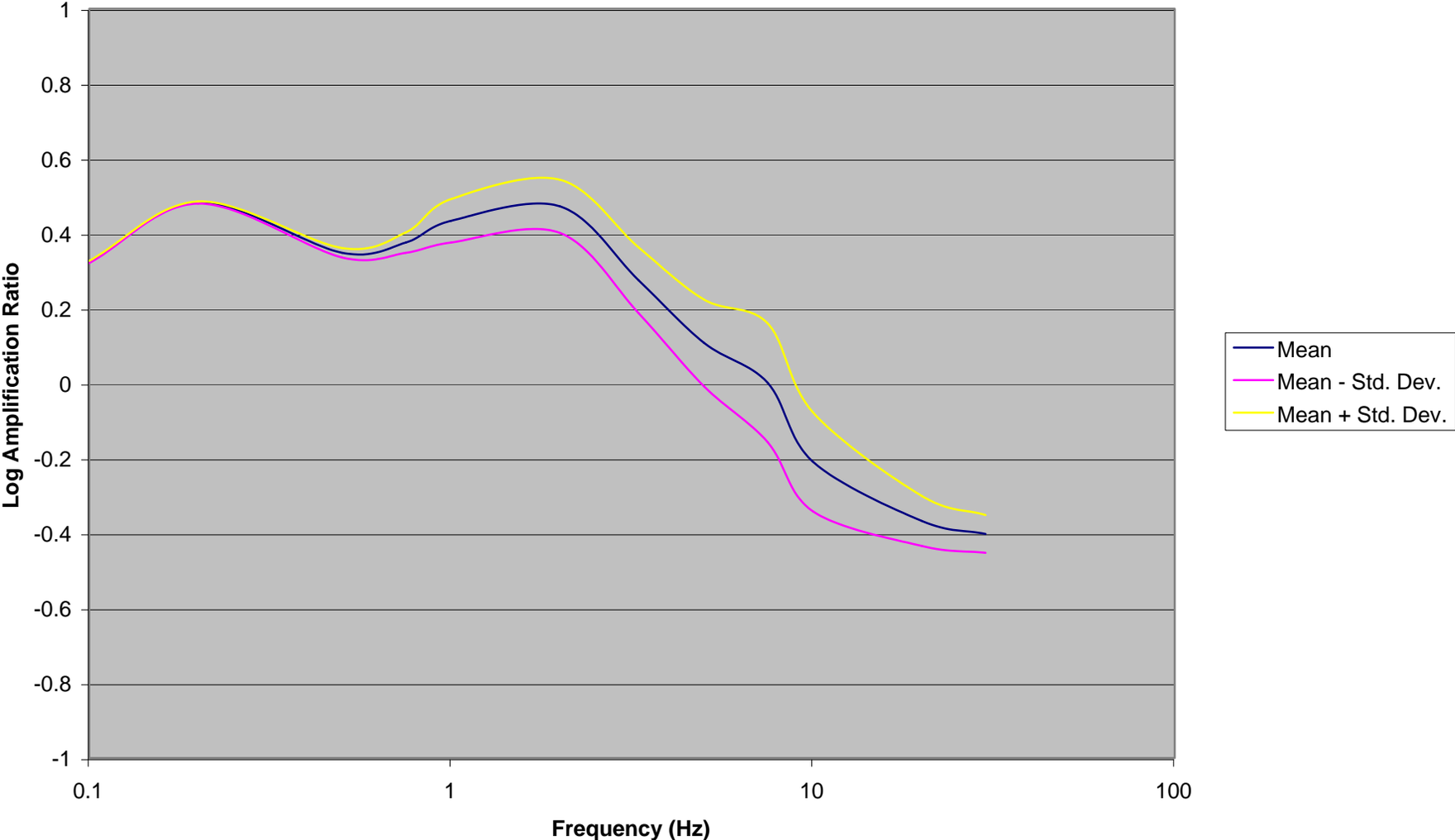


**PSA Amplification Ratio vs. Frequency (0.3g)**  
Geology Type = qsbc

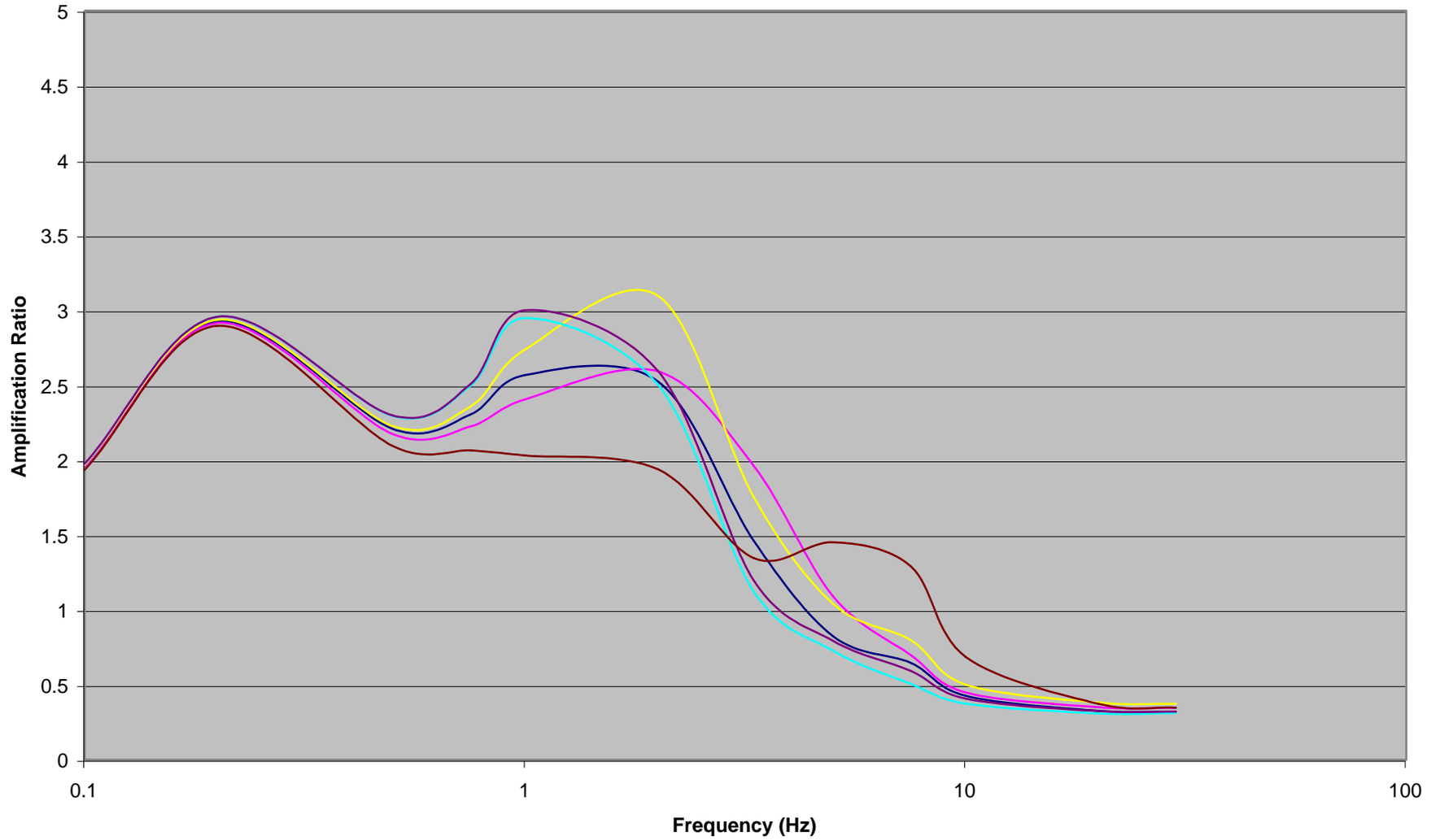


# PSA Amplification Ratio Statistics vs. Frequency (0.3g)

Geology Type = qsbC

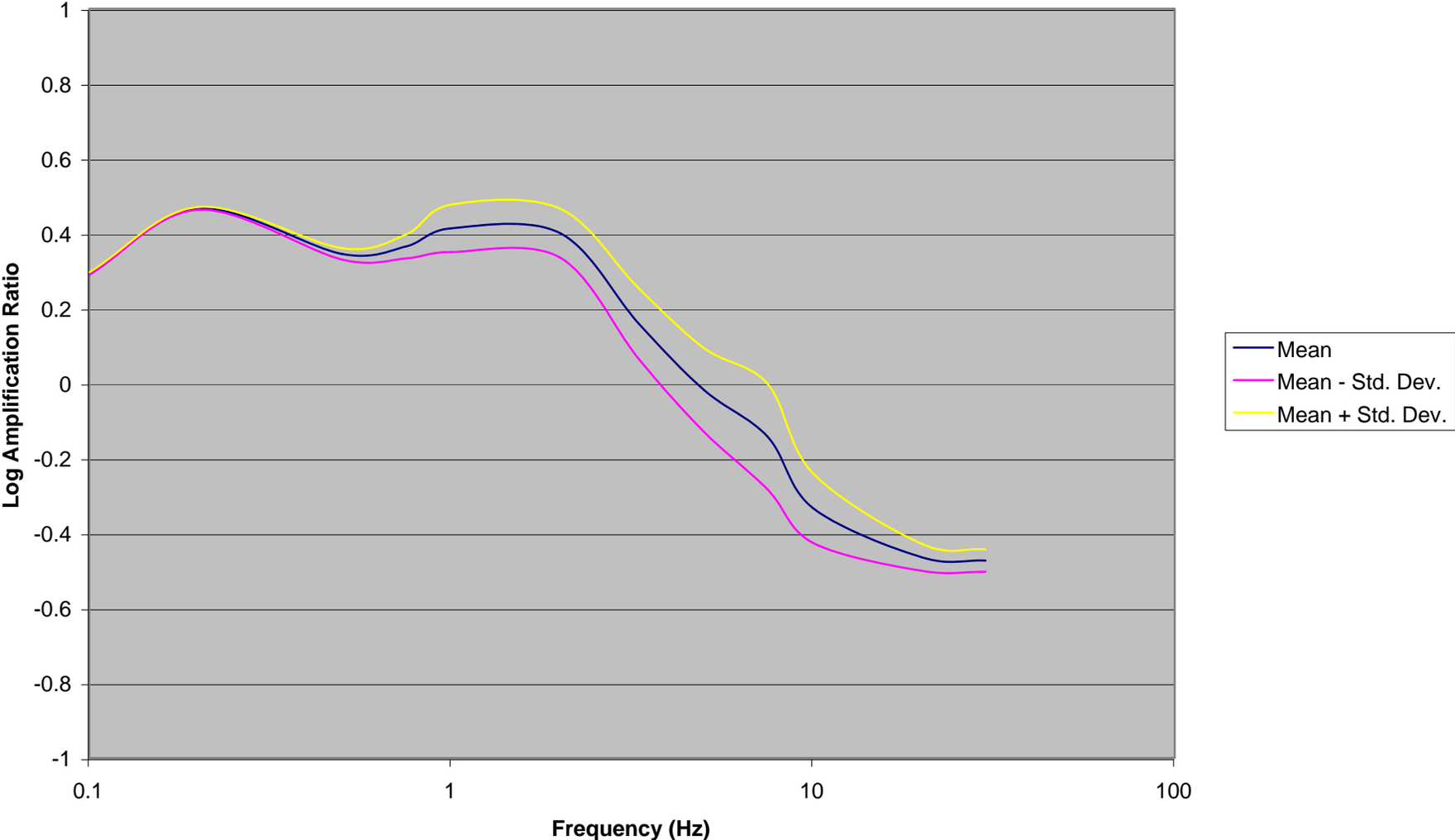


**PSA Amplification Ratio vs. Frequency (0.4g)**  
Geology Type = qsbc

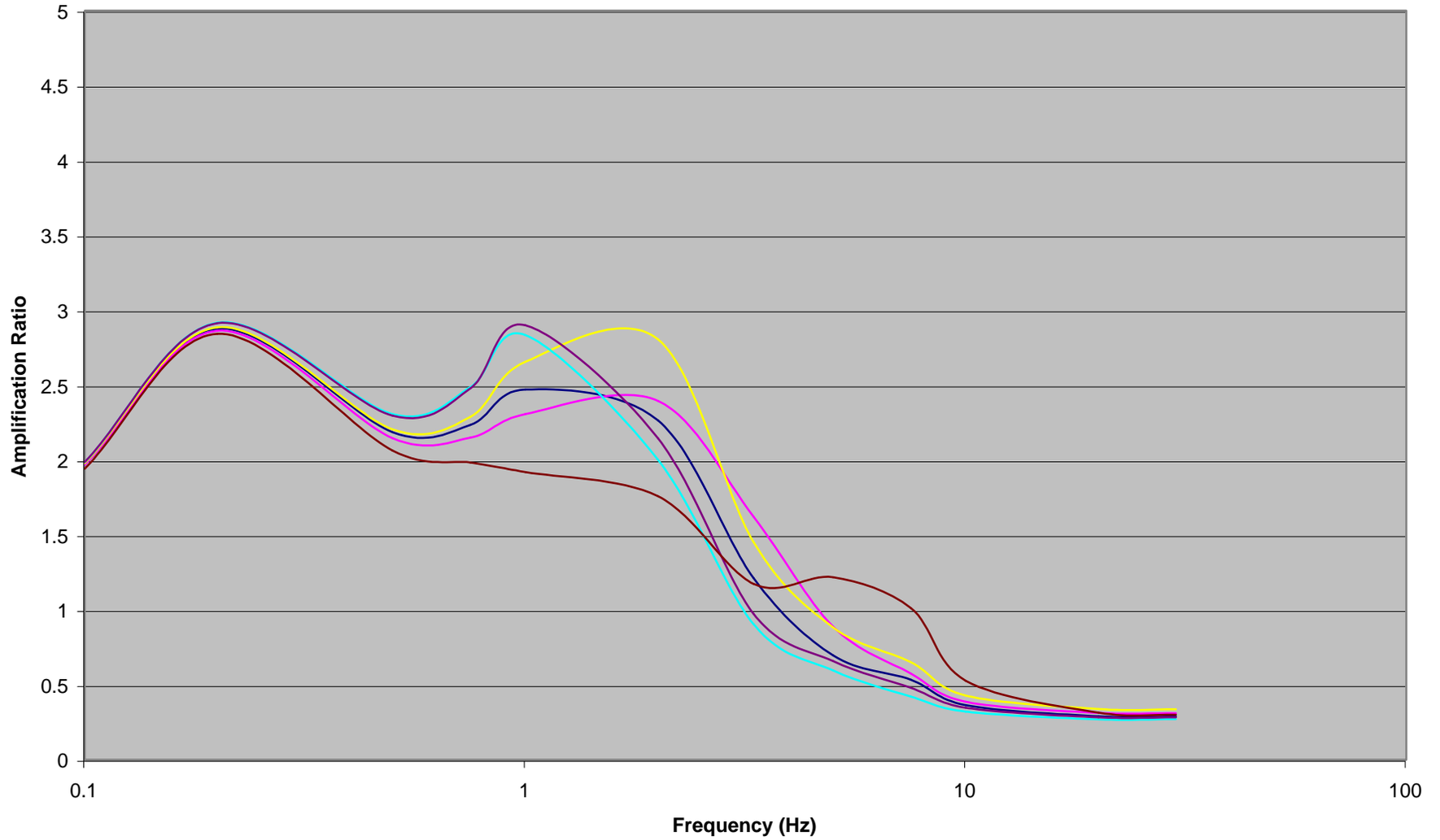


# PSA Amplification Ratio Statistics vs. Frequency (0.4g)

Geology Type = qsbcb

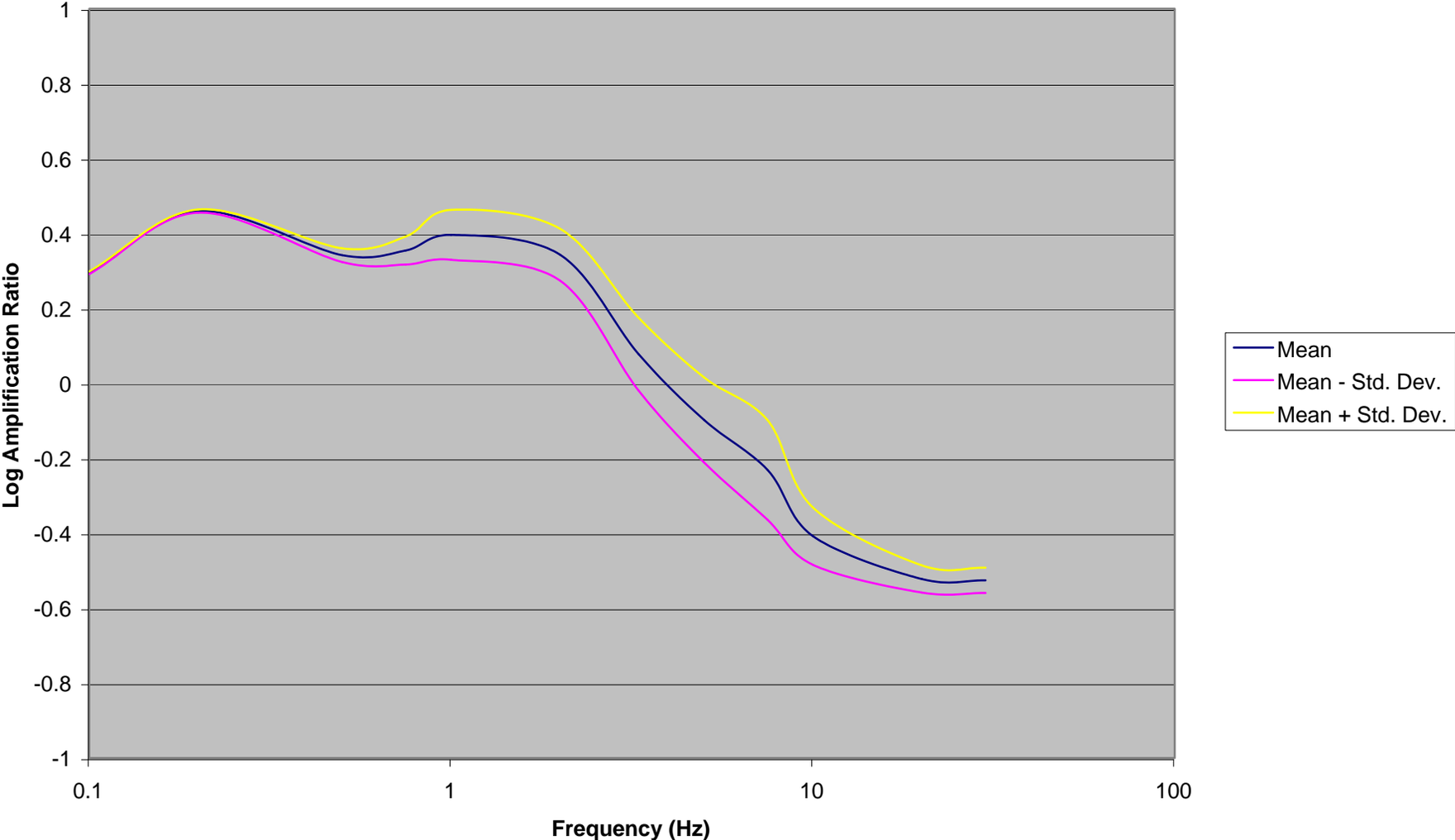


**PSA Amplification Ratio vs. Frequency (0.5g)**  
Geology Type = qsbC

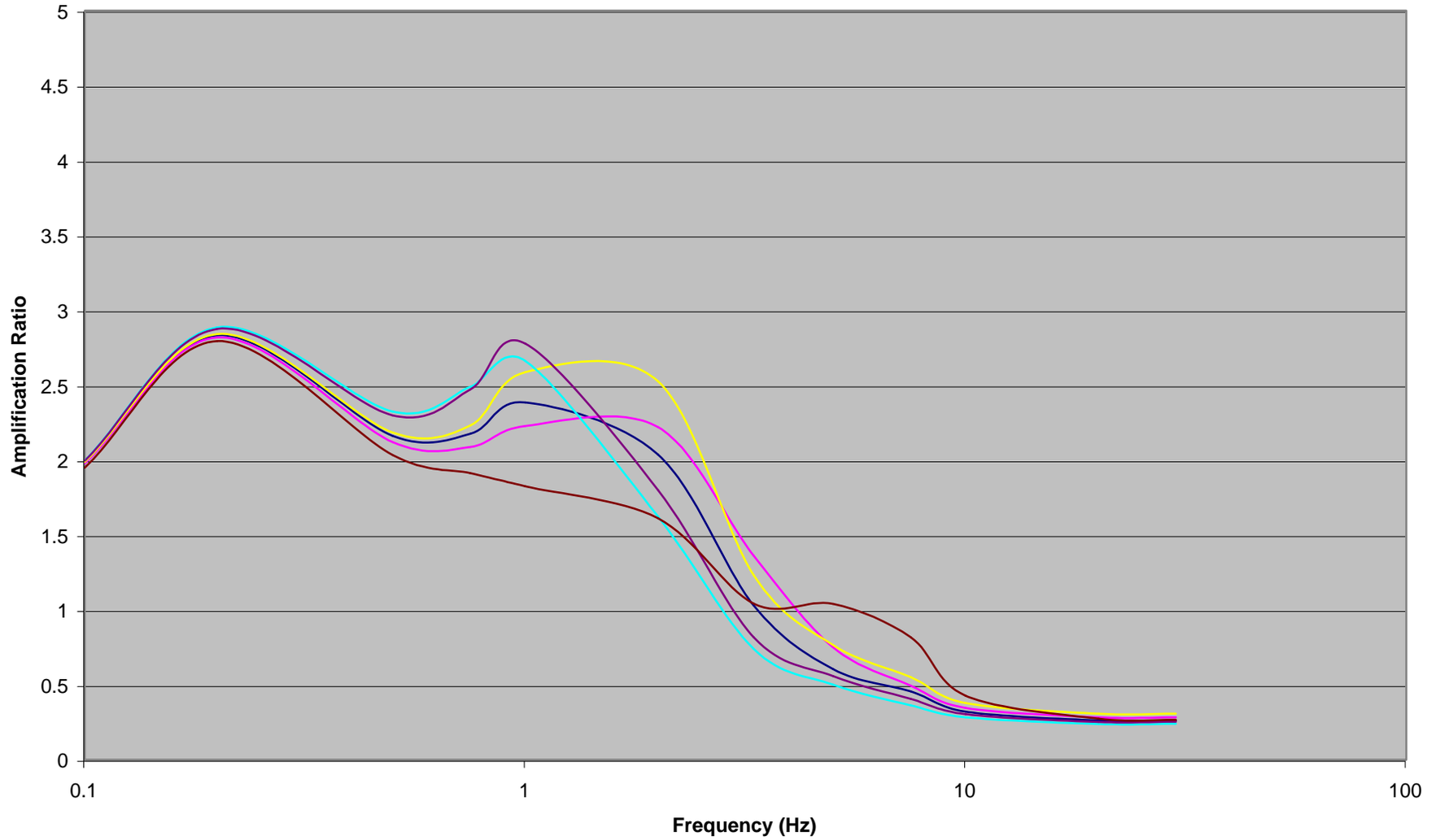


# PSA Amplification Ratio Statistics vs. Frequency (0.5g)

Geology Type = qsbcb



**PSA Amplification Ratio vs. Frequency (0.6g)**  
Geology Type = qsbc



# PSA Amplification Ratio Statistics vs. Frequency (0.6g)

Geology Type = qsbC

