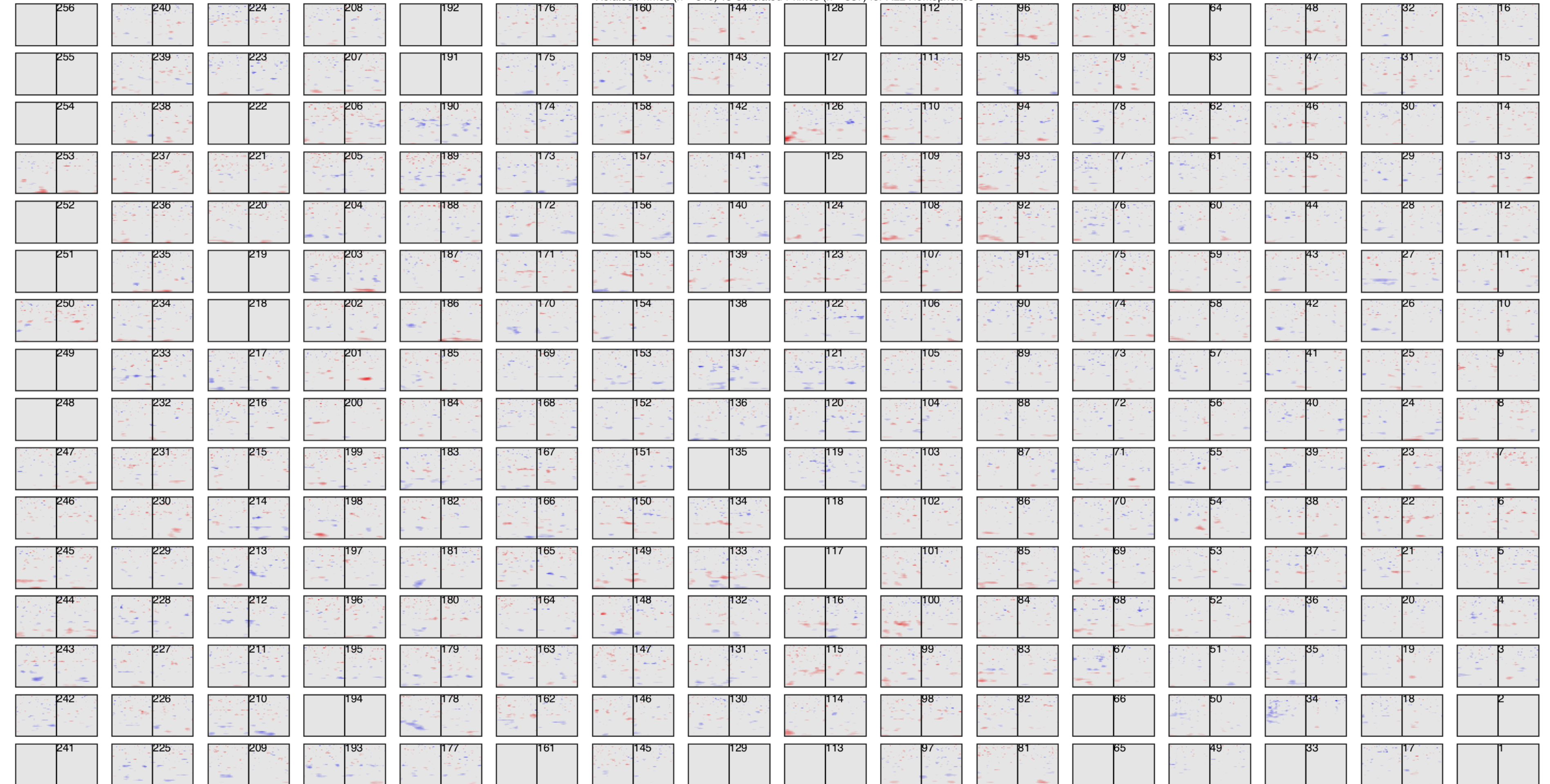
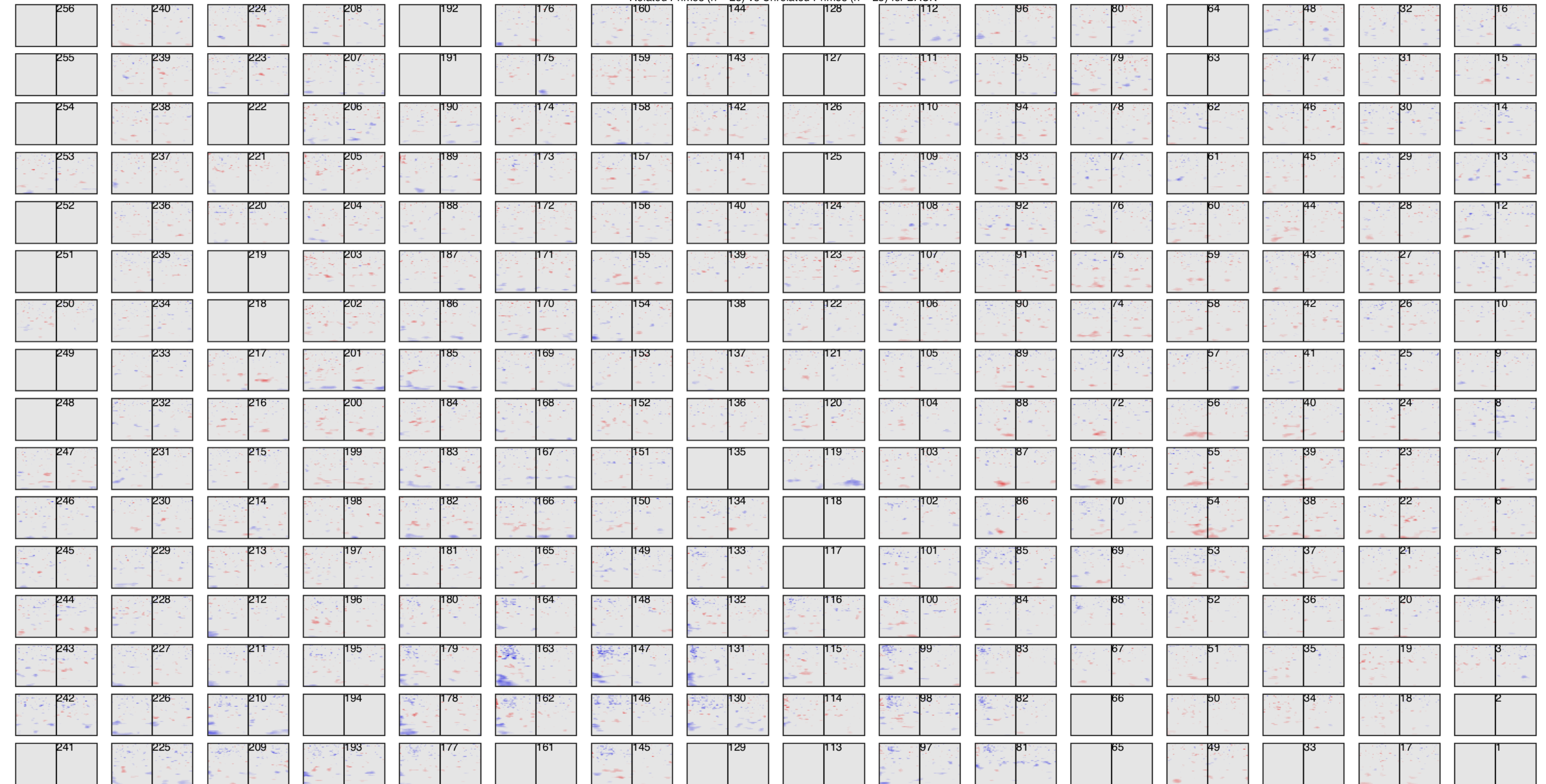


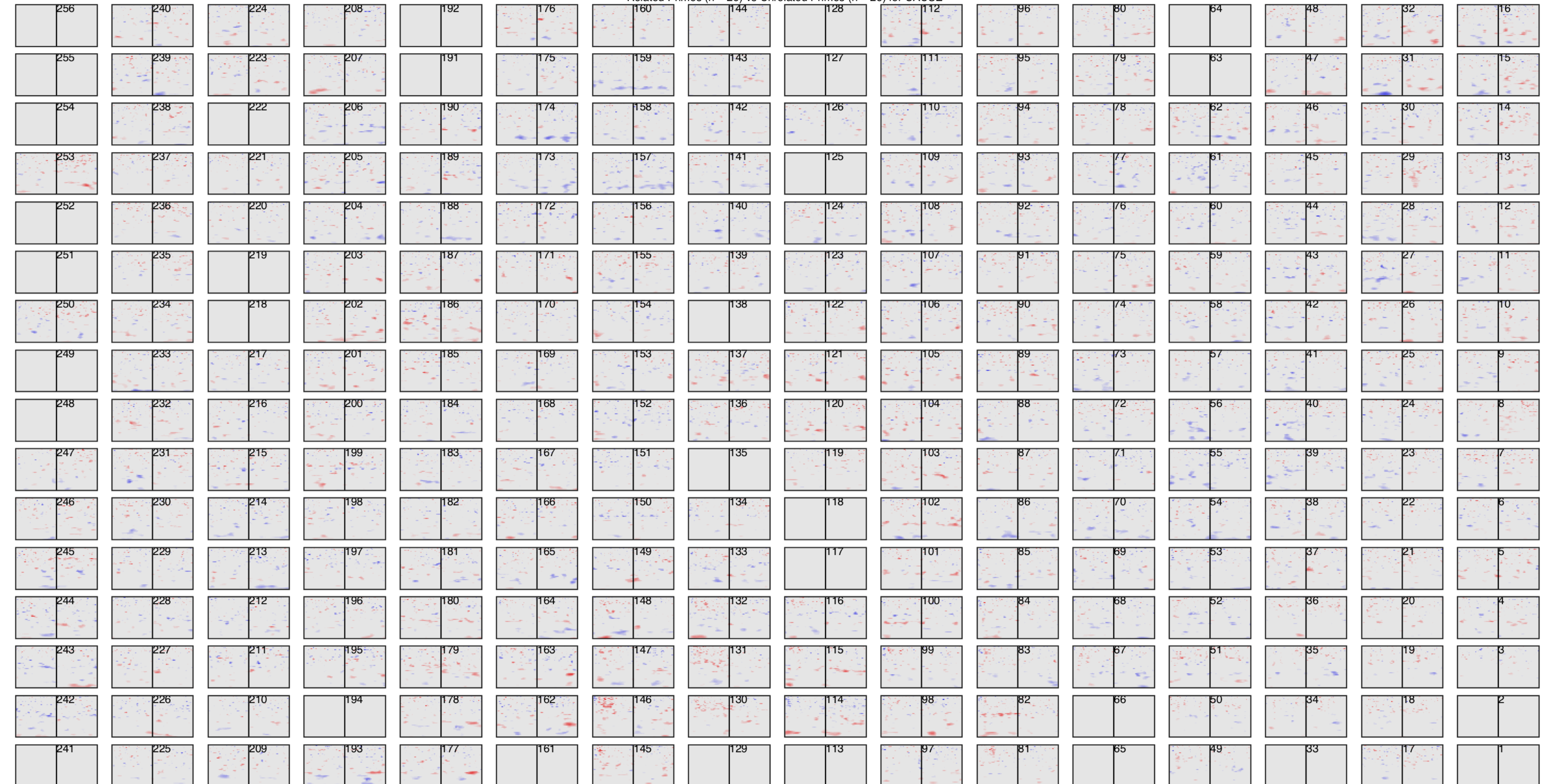
Related Primes (n = 310) vs Unrelated Primes (n = 337) for ALL Homophones



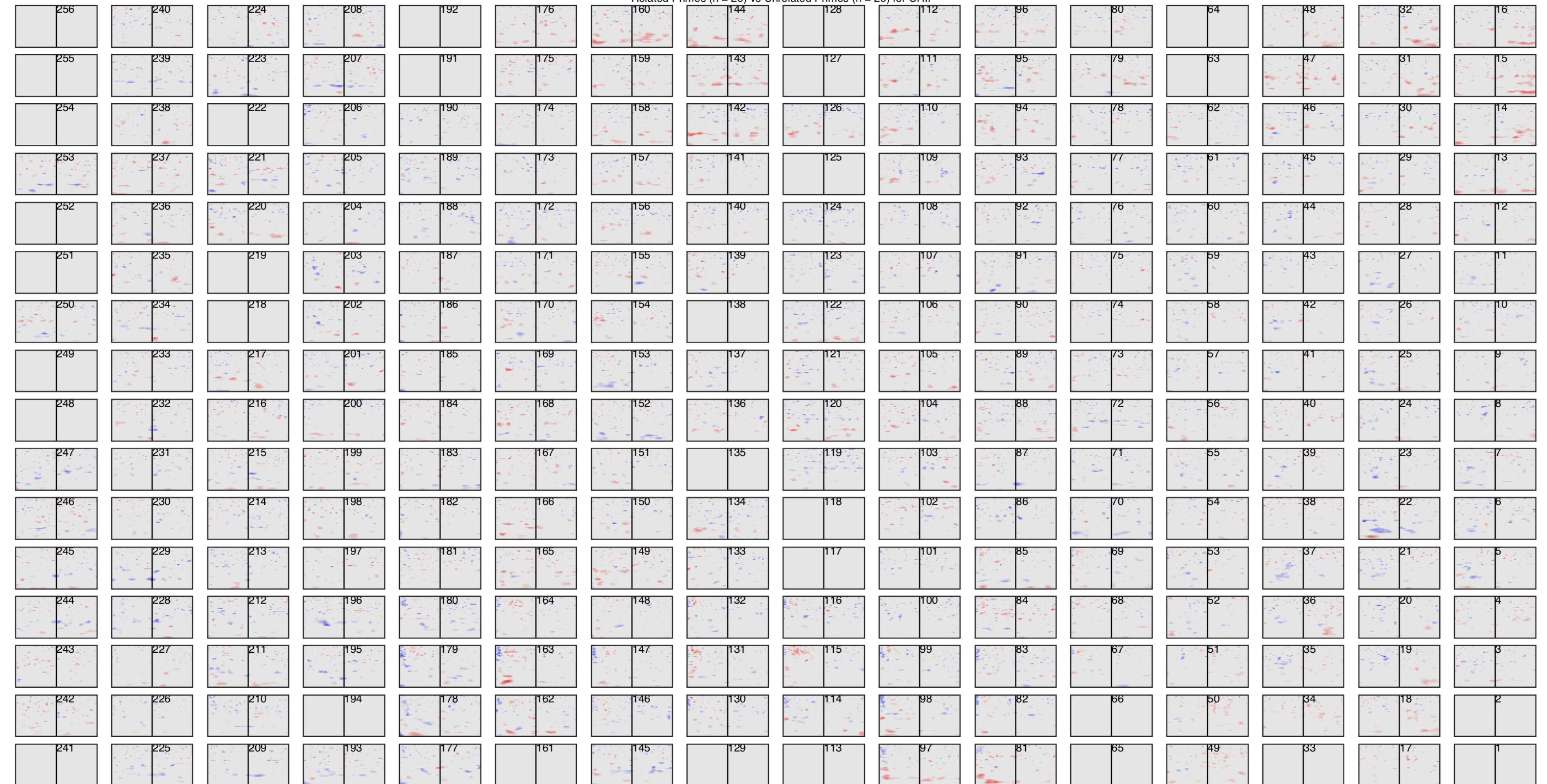
Related Primes (n = 25) vs Unrelated Primes (n = 25) for BACK



Related Primes (n = 26) vs Unrelated Primes (n = 26) for CAUSE



Related Primes (n = 26) vs Unrelated Primes (n = 26) for CHIP



Related Primes (n = 26) vs Unrelated Primes (n = 26) for LETTER



Related Primes (n = 25) vs Unrelated Primes (n = 25) for LOSE



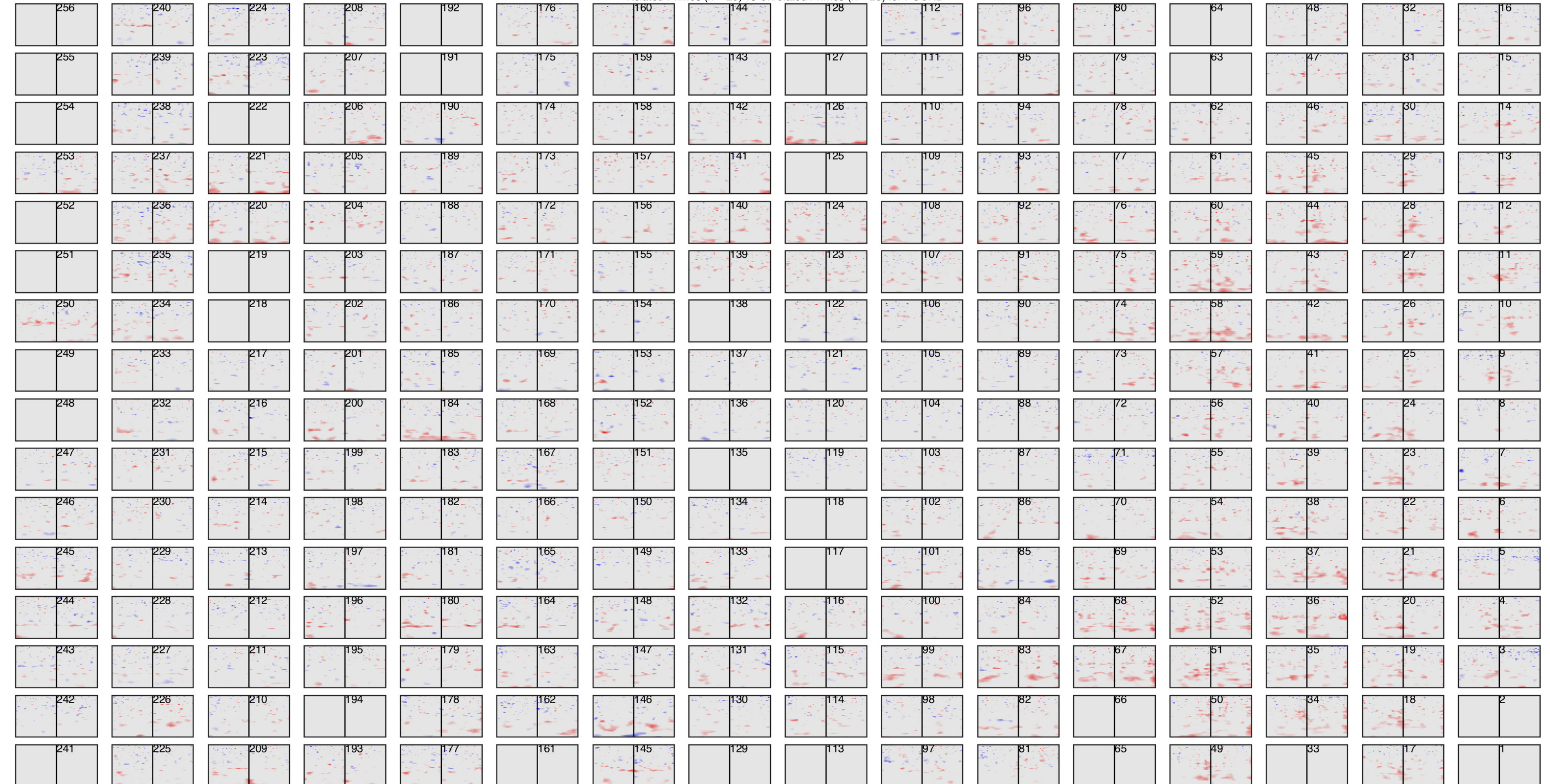
Related Primes (n = 25) vs Unrelated Primes (n = 25) for MOUSE



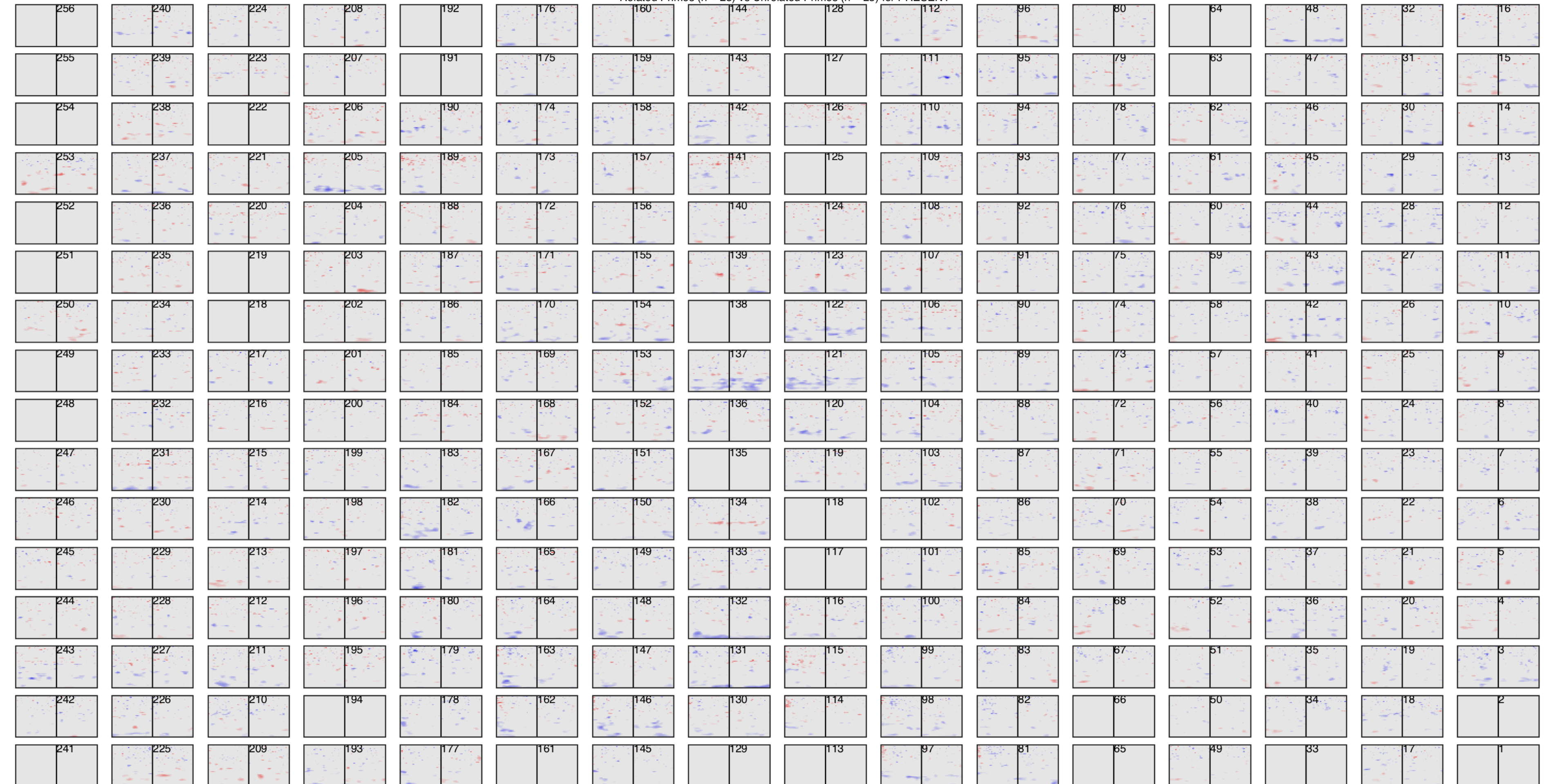
Related Primes (n = 27) vs Unrelated Primes (n = 27) for ODD



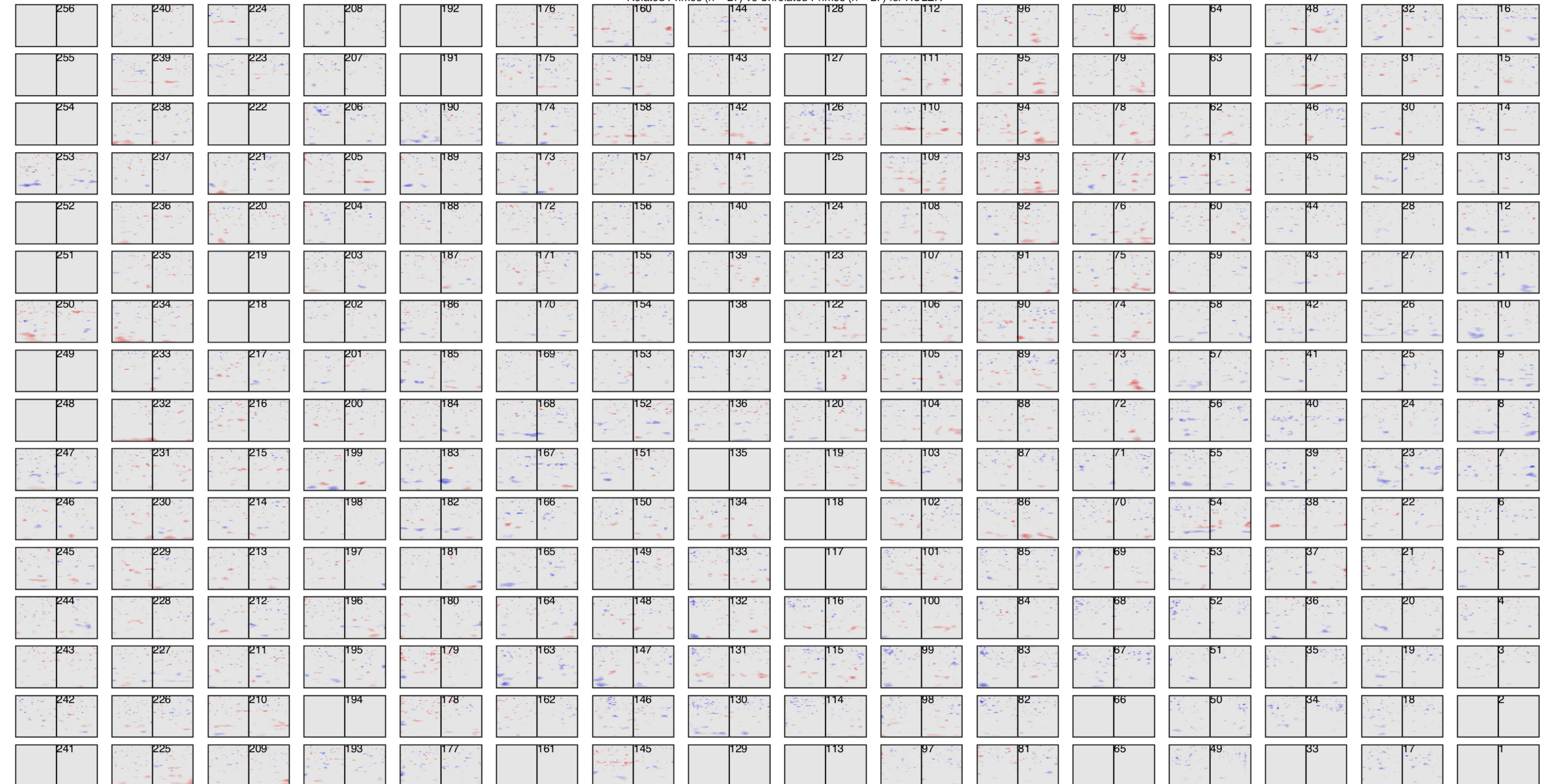
Related Primes (n = 25) vs Unrelated Primes (n = 25) for POUND



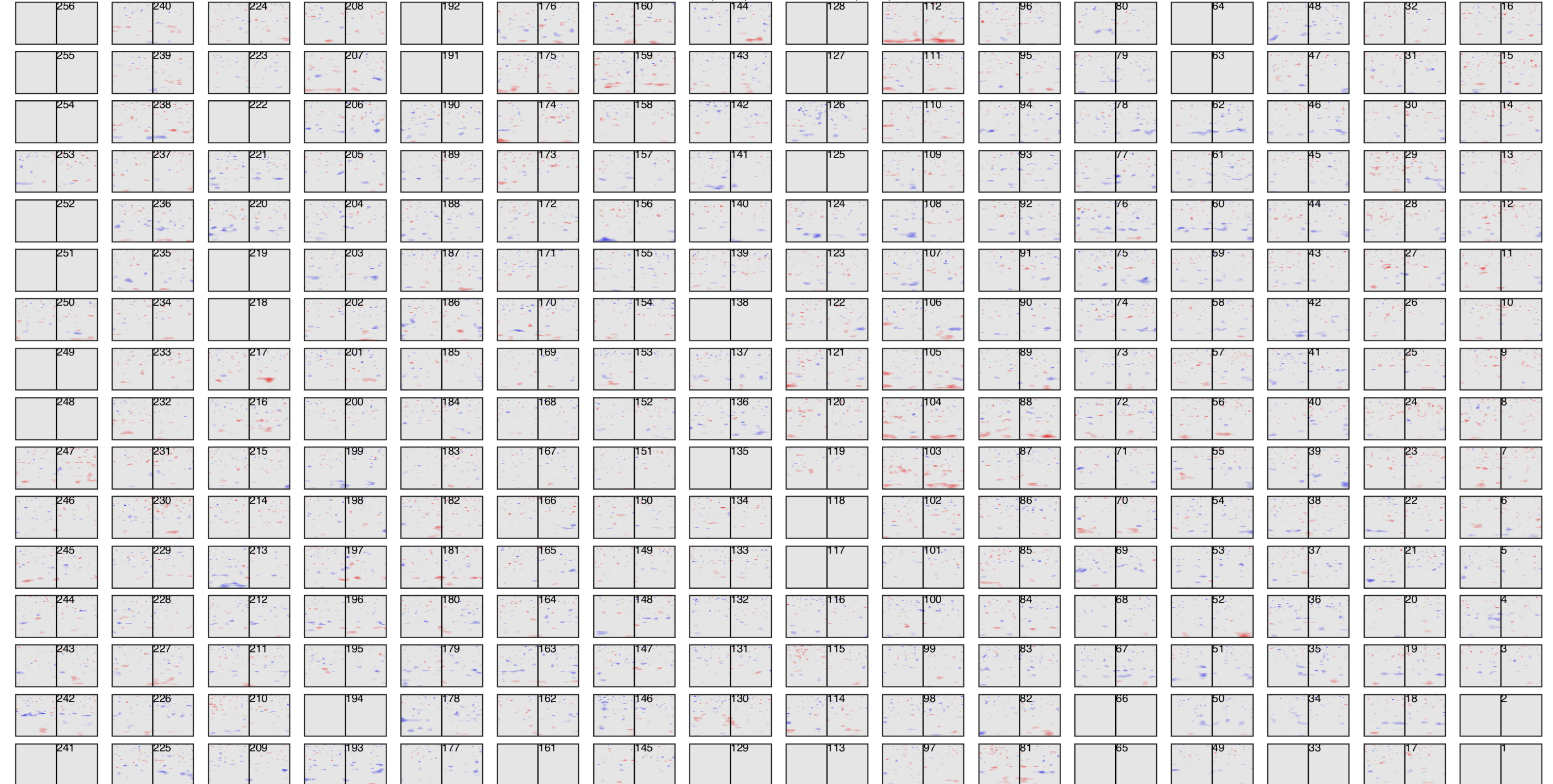
Related Primes (n = 25) vs Unrelated Primes (n = 25) for PRESENT



Related Primes (n = 27) vs Unrelated Primes (n = 27) for RULER



Related Primes (n = 28) vs Unrelated Primes (n = 28) for SAVE



Related Primes (n = 25) vs Unrelated Primes (n = 25) for SHAKE

