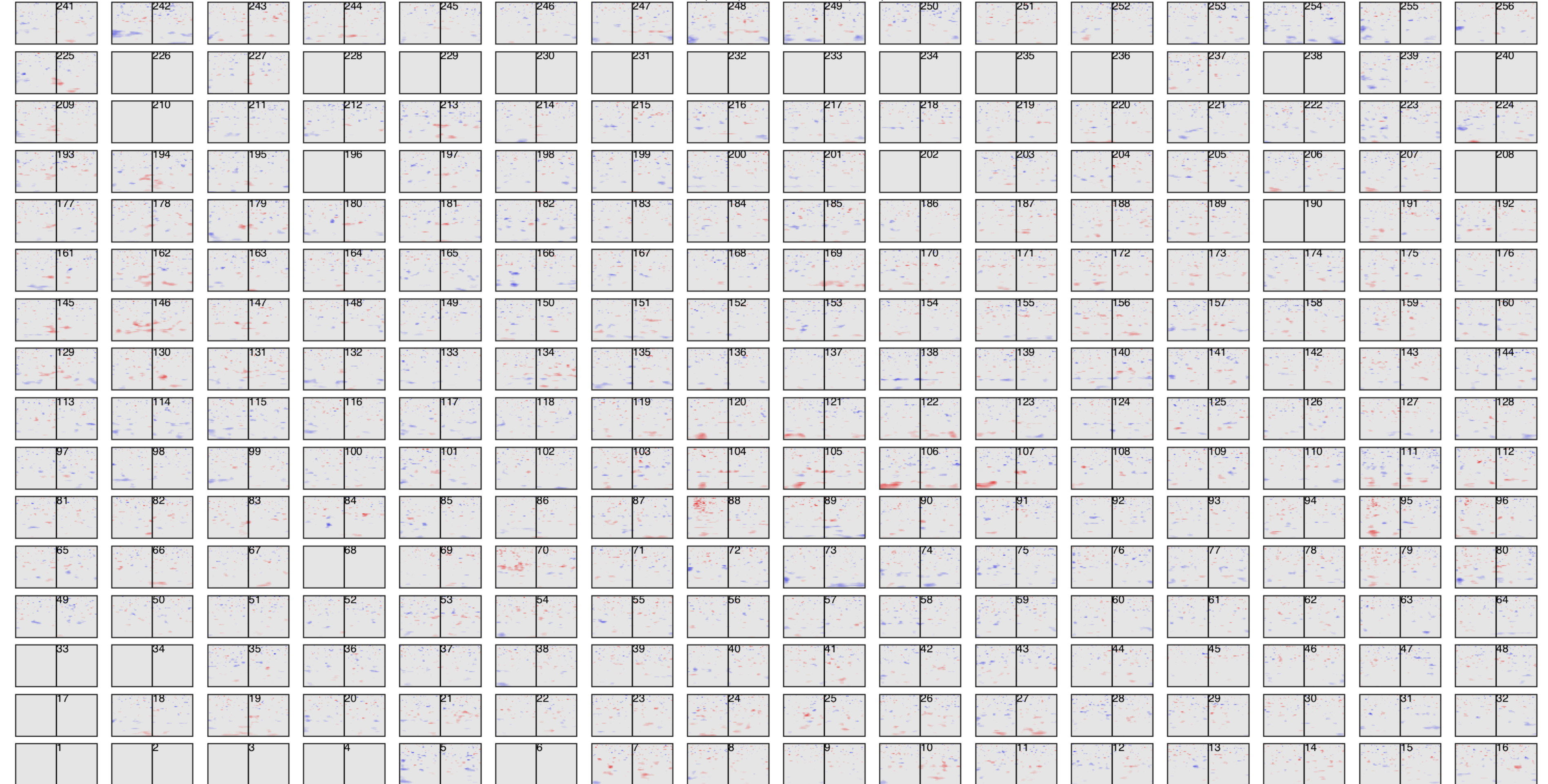


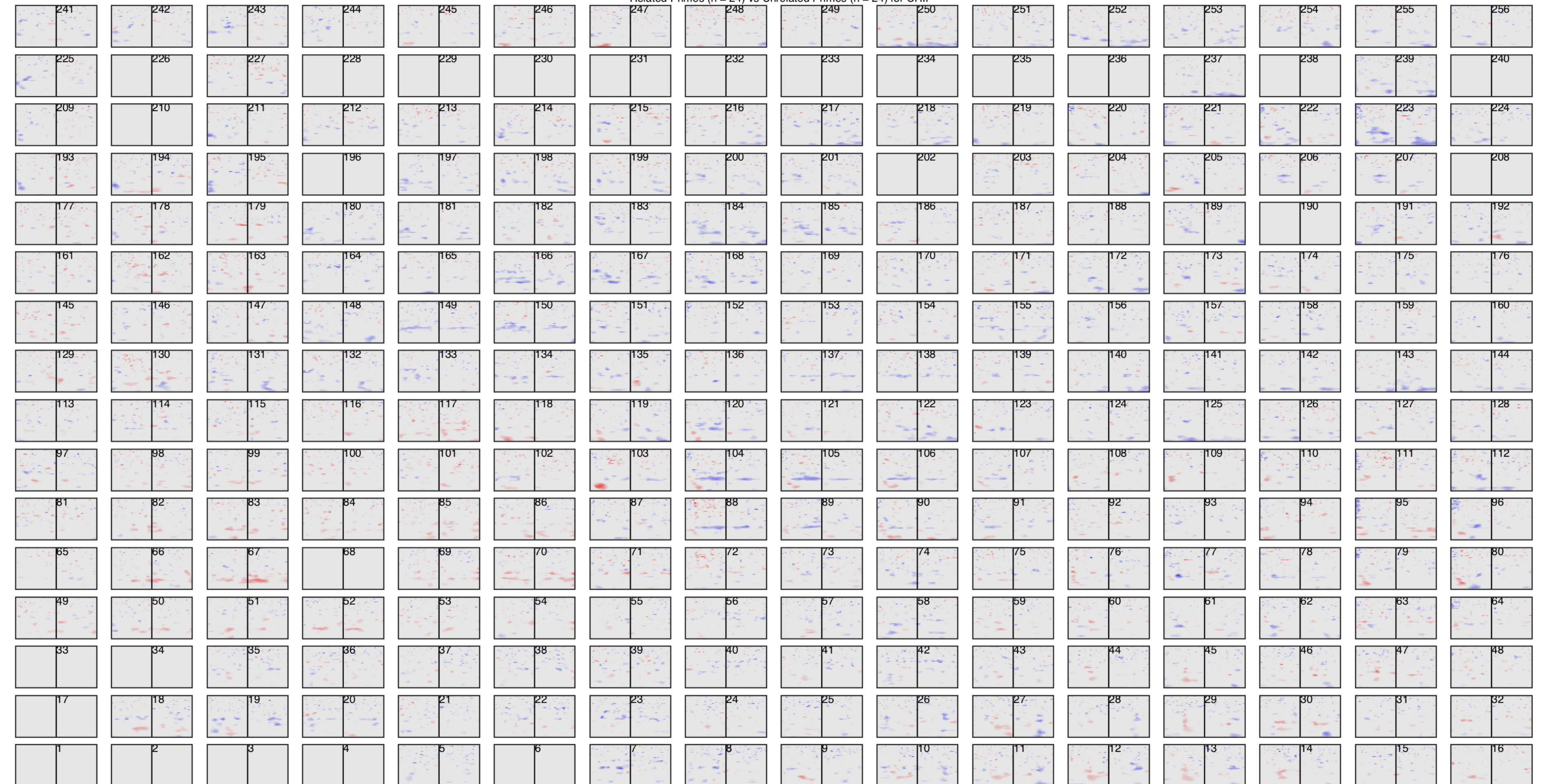
Related Primes (n = 24) vs Unrelated Primes (n = 24) for BACK



Related Primes (n = 23) vs Unrelated Primes (n = 23) for CAUSE



Related Primes (n = 24) vs Unrelated Primes (n = 24) for CHIP





Related Primes (n = 24) vs Unrelated Primes (n = 24) for LOSE



Related Primes (n = 24) vs Unrelated Primes (n = 24) for MOUSE

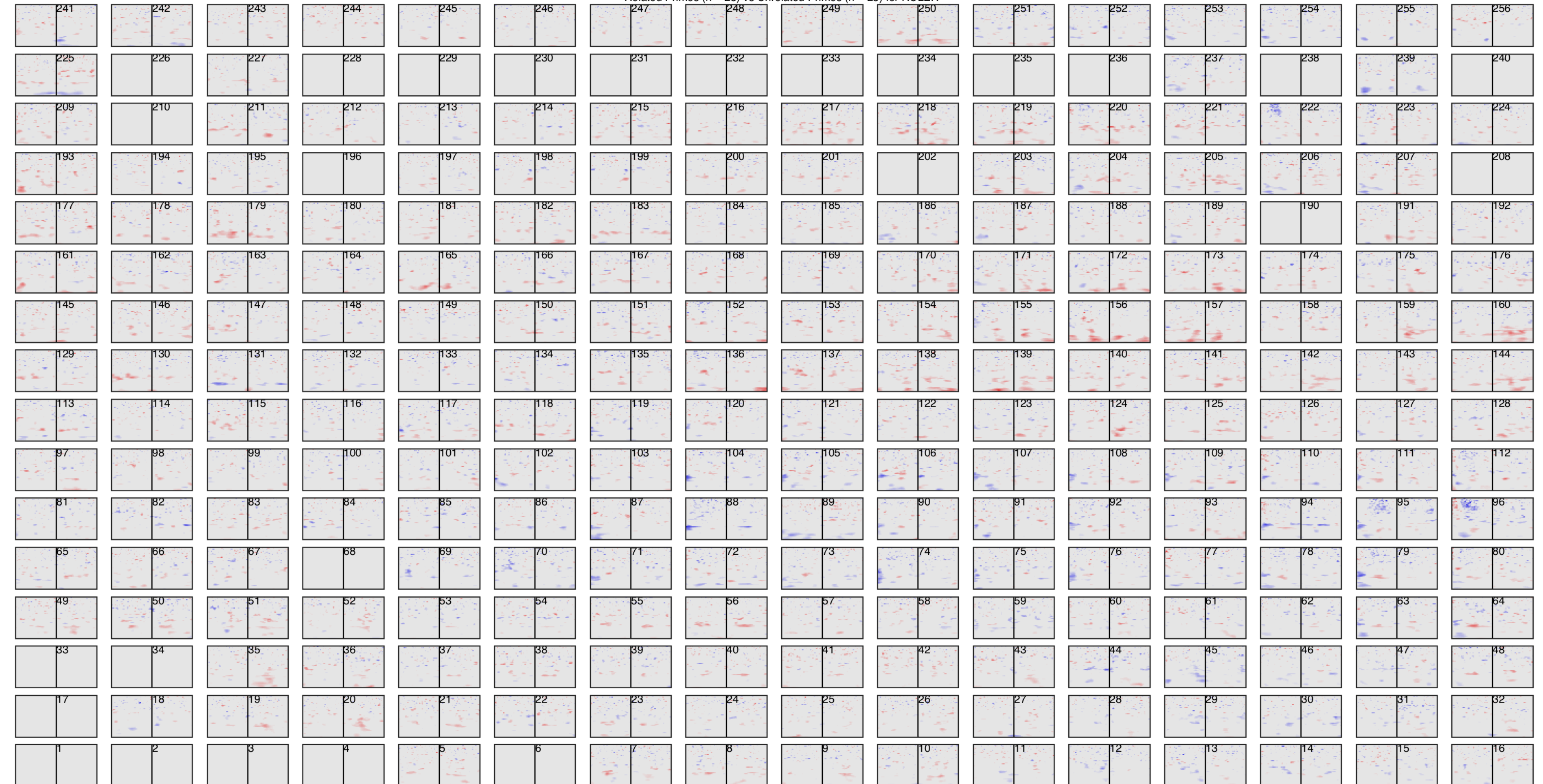






Related Primes ( $n = 23$ ) vs Unrelated Primes ( $n = 23$ ) for PRESENT

Related Primes (n = 23) vs Unrelated Primes (n = 23) for RULER



Related Primes (n = 24) vs Unrelated Primes (n = 24) for SAVE

