

Figure 1: drift duration, HV (s), p=0.3651

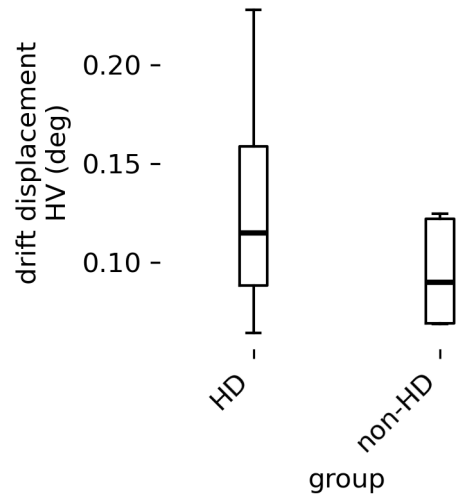


Figure 2: drift displacement, HV (deg), p=0.2859

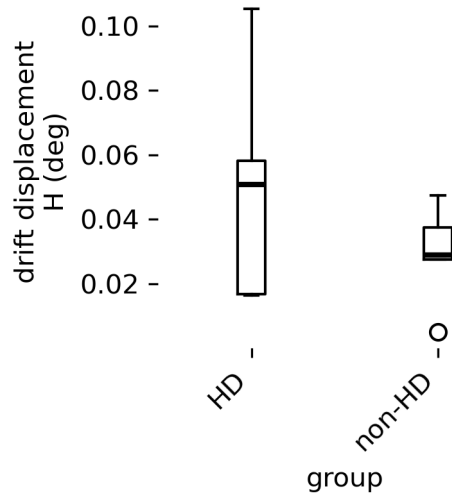


Figure 3: drift displacement, H (deg), $p=0.2913$

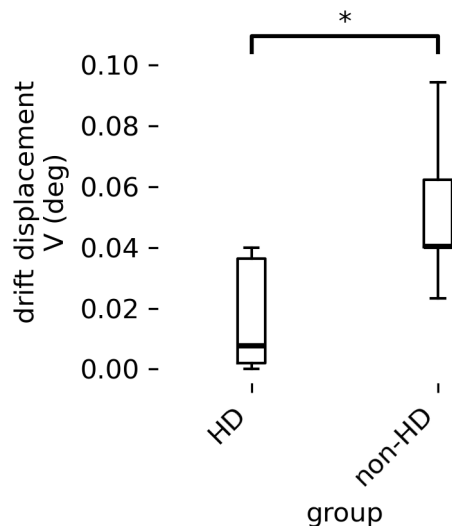


Figure 4: drift displacement, V (deg), $p=0.0486$

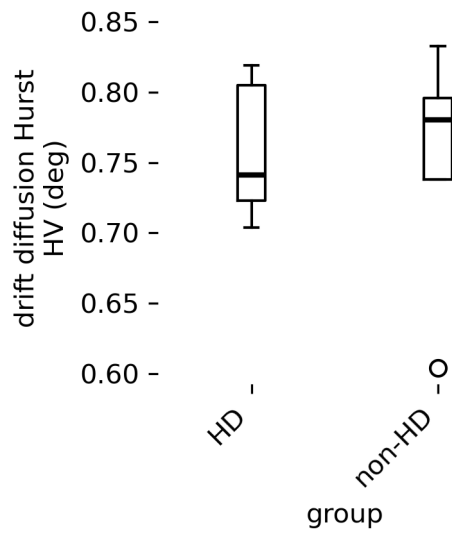


Figure 5: drift diffusion Hurst, HV (deg), p=0.8616

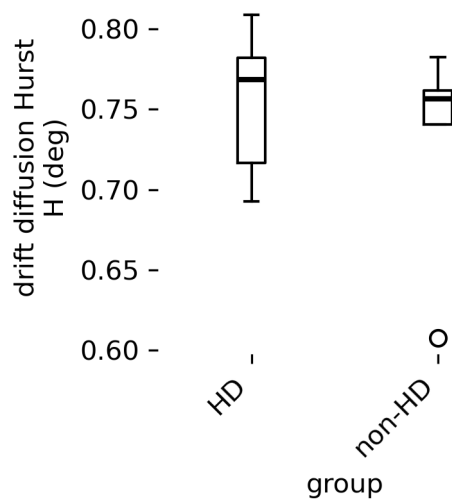


Figure 6: drift diffusion Hurst, H (deg), p=0.5446

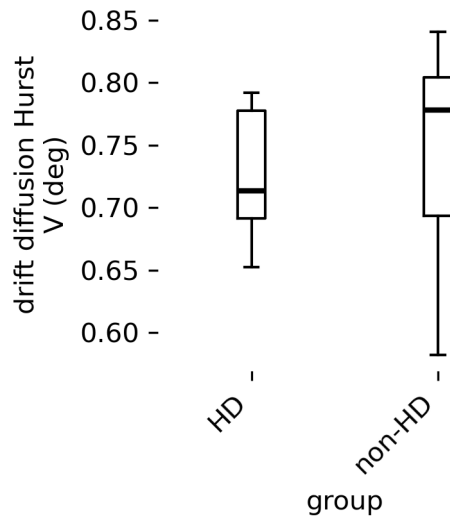


Figure 7: drift diffusion Hurst, V (deg), $p=0.7944$

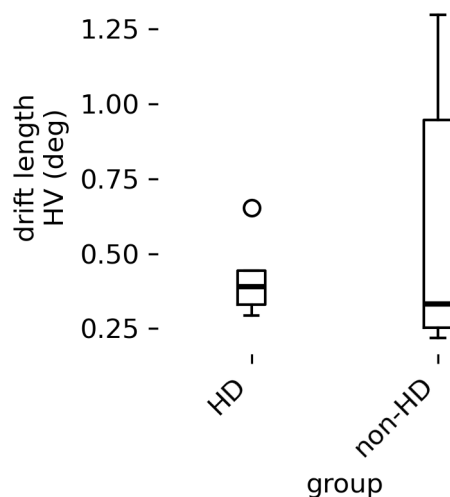


Figure 8: drift length, HV (deg), $p=0.4313$

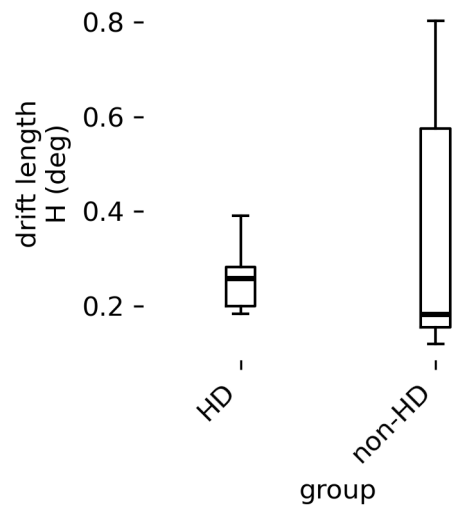


Figure 9: drift length, H (deg), $p=0.4850$

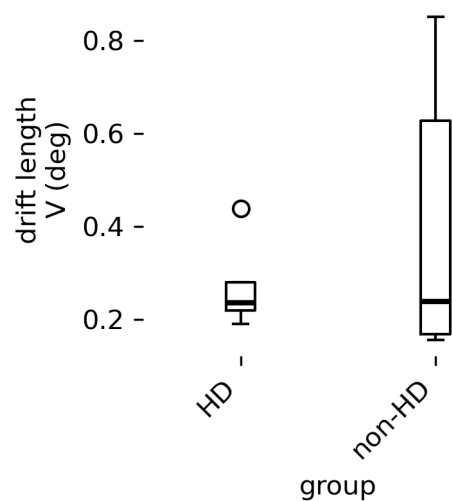


Figure 10: drift length, V (deg), $p=0.3839$

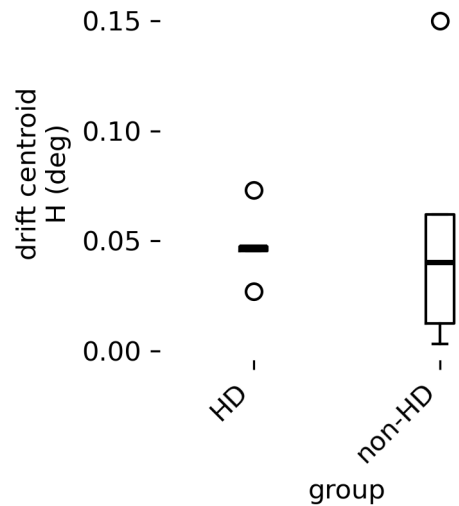


Figure 11: drift centroid, H (deg), $p=0.8450$

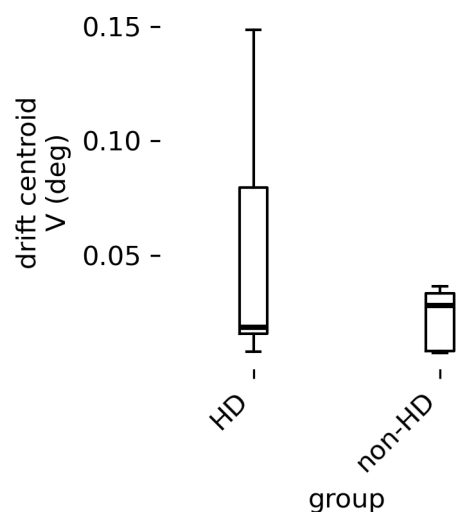


Figure 12: drift centroid, V (deg), $p=0.2879$

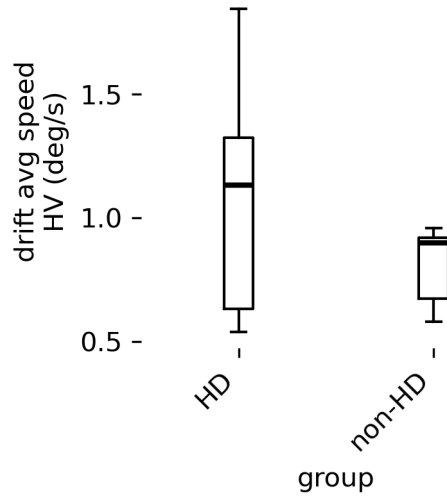


Figure 13: drift avg speed, HV (deg/s), p=0.2819

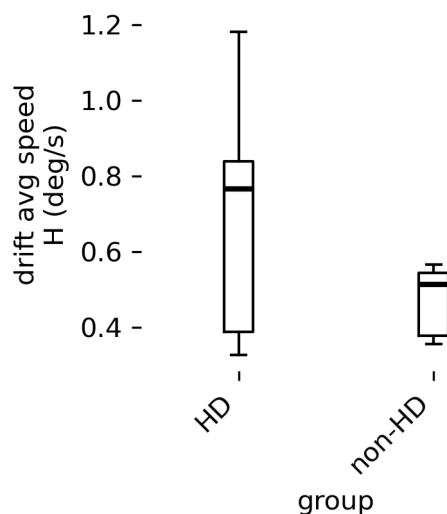


Figure 14: drift avg speed, H (deg/s), p=0.1969

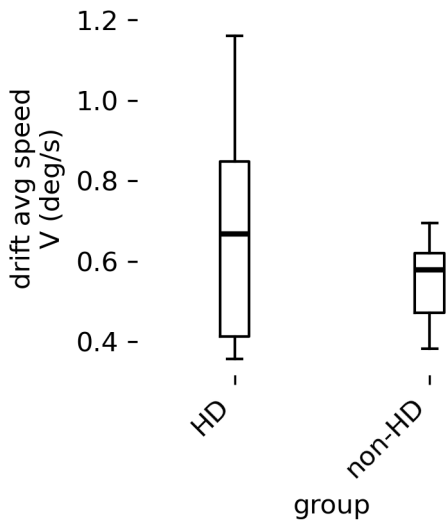


Figure 15: drift avg speed, V (deg/s), p=0.4003

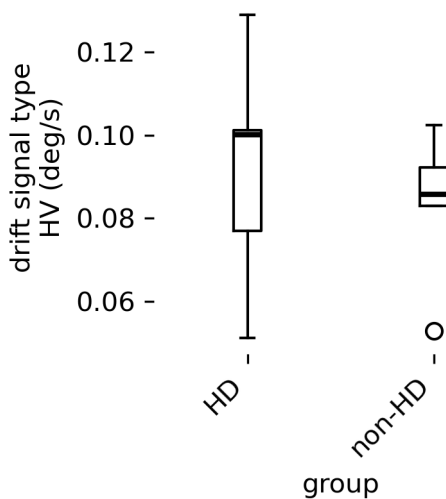


Figure 16: drift signal type, HV (deg/s), p=0.6020

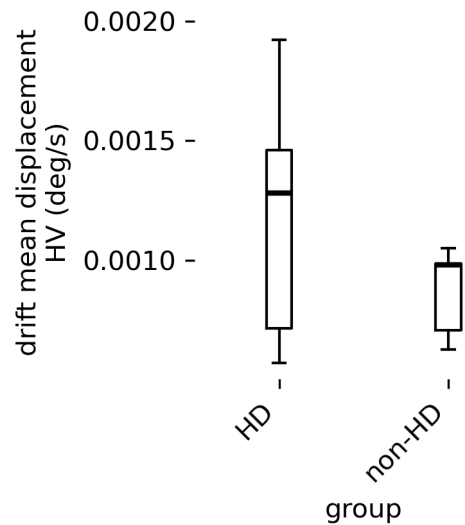


Figure 17: drift mean displacement, HV (deg/s), p=0.2572

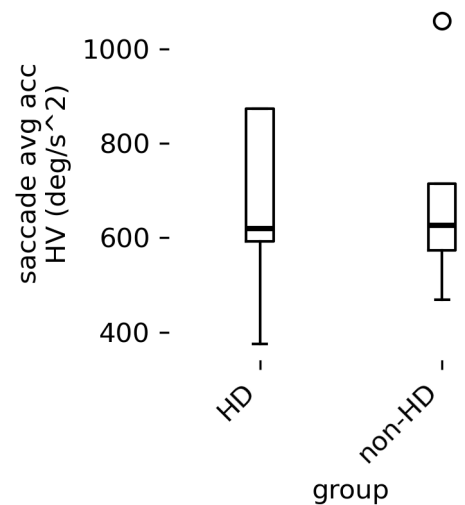


Figure 18: saccade avg acc, HV (deg/s²), p=0.8790

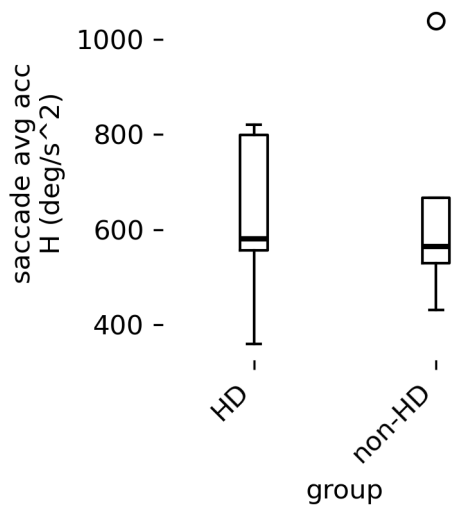


Figure 19: saccade avg acc, H (deg/s²), p=0.8707

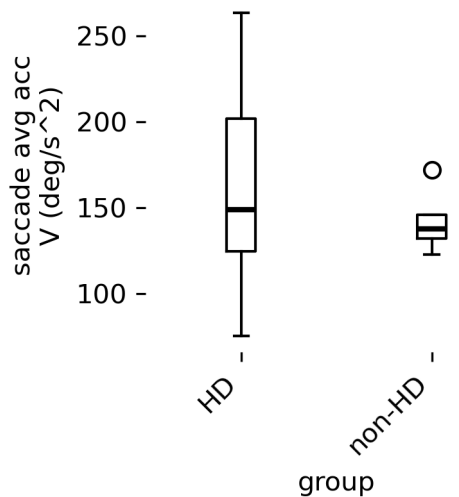


Figure 20: saccade avg acc, V (deg/s²), p=0.5511

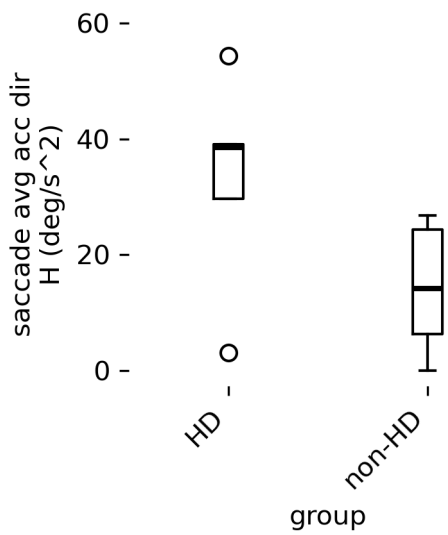


Figure 21: saccade avg acc dir, H (deg/s²), p=0.0968

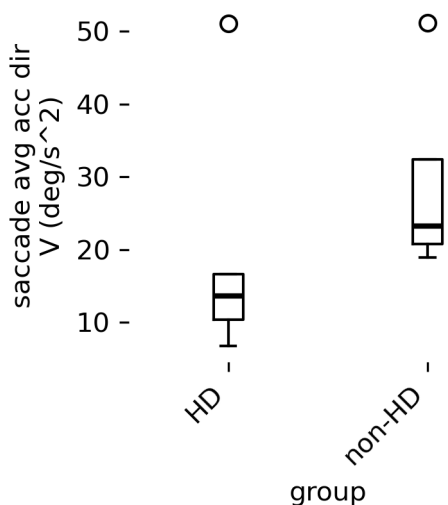


Figure 22: saccade avg acc dir, V (deg/s²), p=0.3638

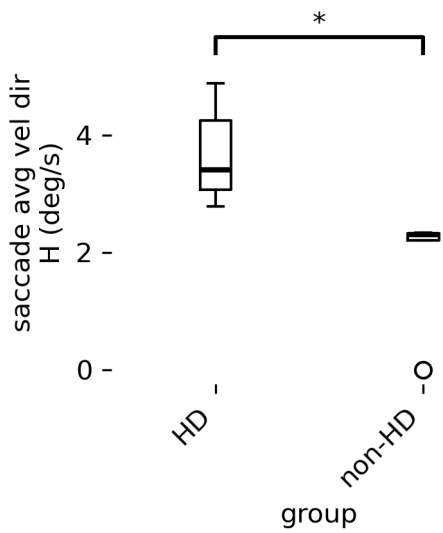


Figure 23: saccade avg vel dir, H (deg/s), p=0.0154

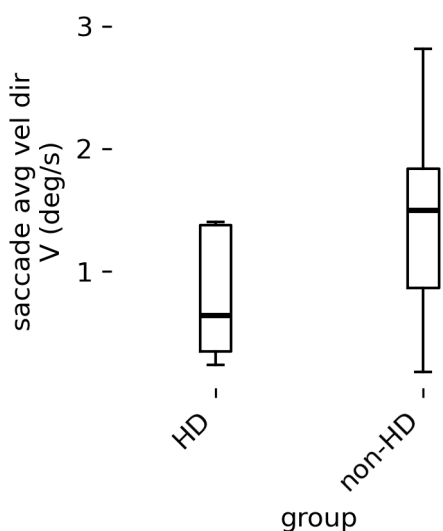


Figure 24: saccade avg vel dir, V (deg/s), p=0.2465

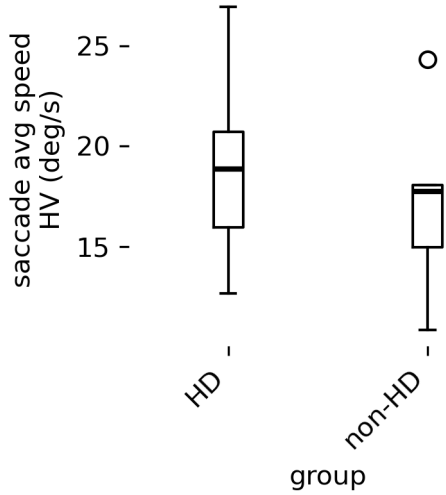


Figure 25: saccade avg speed, HV (deg/s), p=0.5879

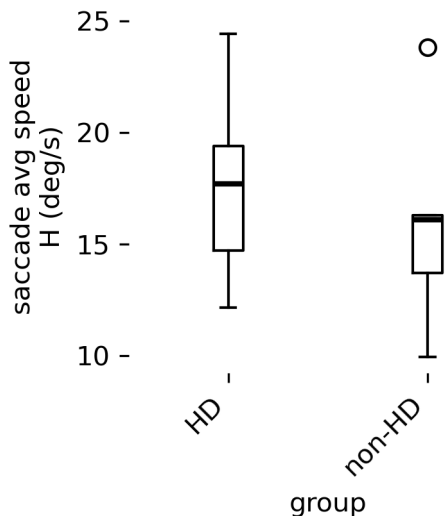


Figure 26: saccade avg speed, H (deg/s), p=0.5967

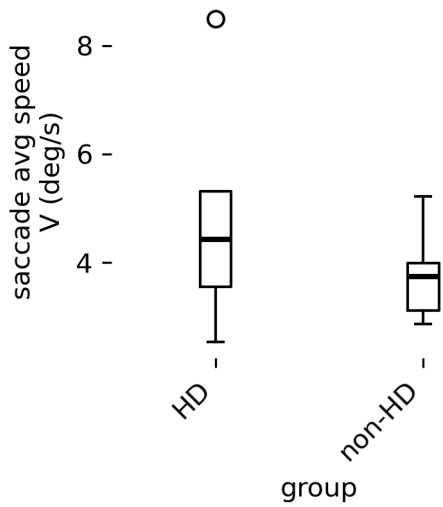


Figure 27: saccade avg speed, V (deg/s), p=0.3546

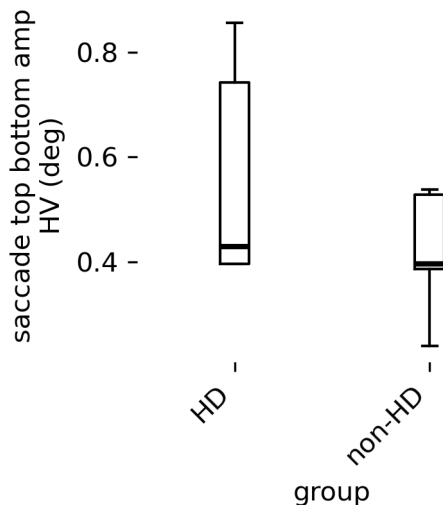


Figure 28: saccade top bottom amp, HV (deg), p=0.2282

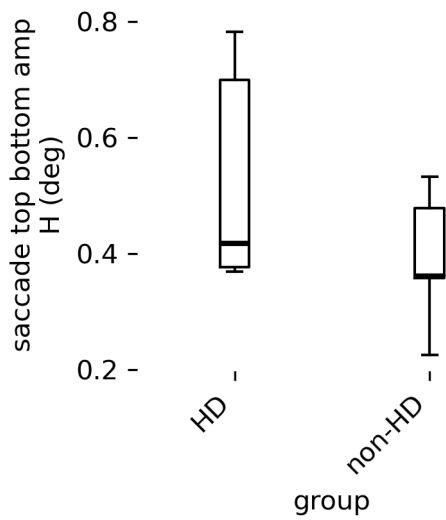


Figure 29: saccade top bottom amp, H (deg), p=0.2173

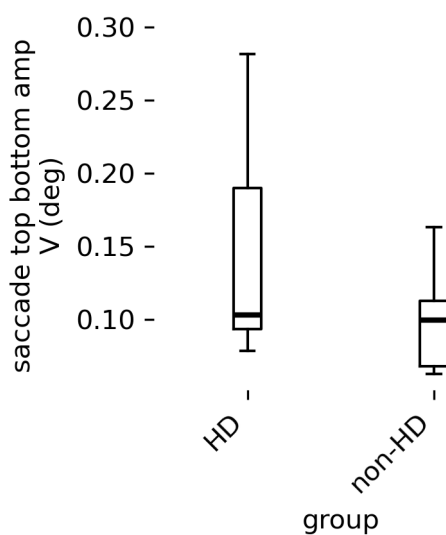


Figure 30: saccade top bottom amp, V (deg), p=0.2899

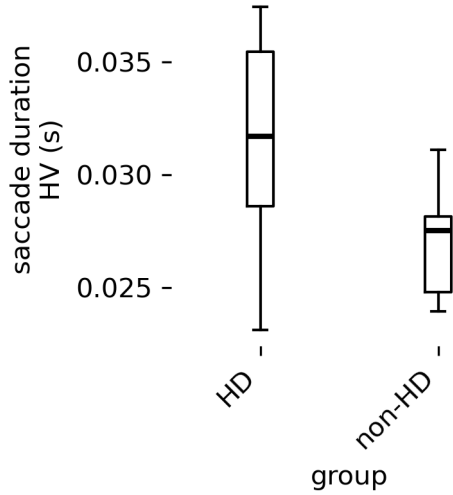


Figure 31: saccade duration, HV (s), p=0.1816

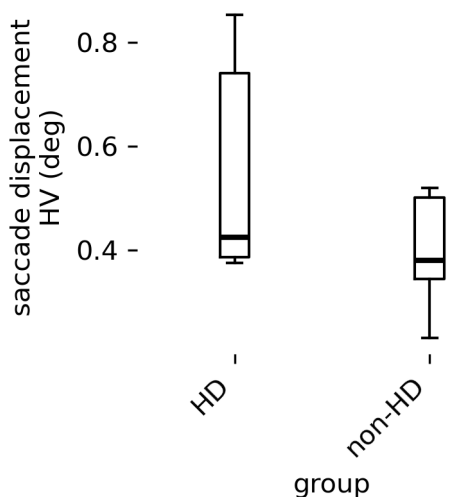


Figure 32: saccade displacement, HV (deg), p=0.1953

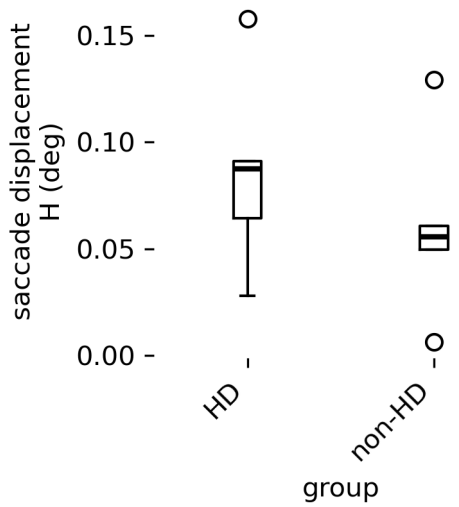


Figure 33: saccade displacement, H (deg), $p=0.4057$

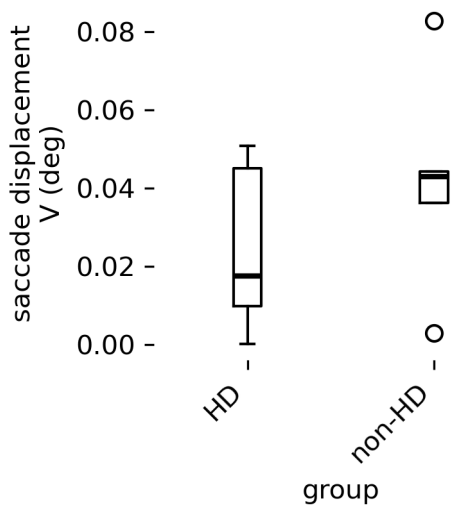


Figure 34: saccade displacement, V (deg), $p=0.3200$

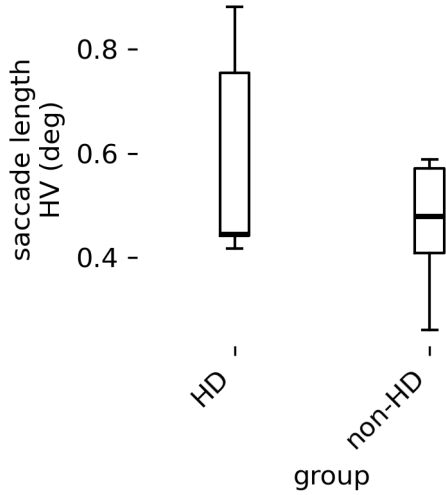


Figure 35: saccade length, HV (deg), $p=0.2966$

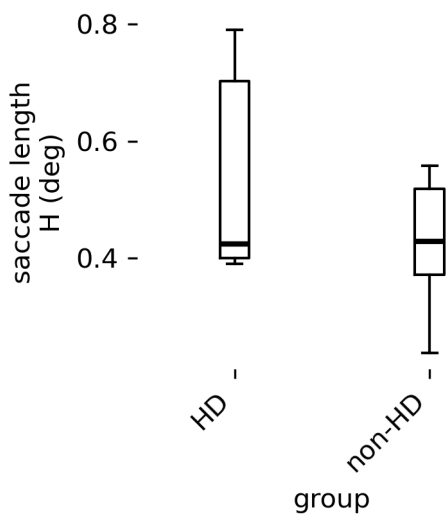


Figure 36: saccade length, H (deg), $p=0.2798$

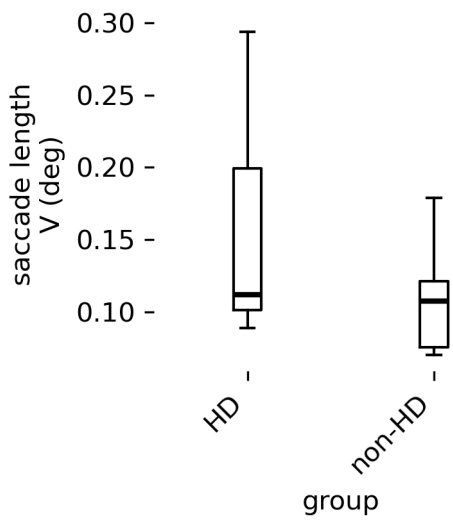


Figure 37: saccade length, V (deg), $p=0.2993$

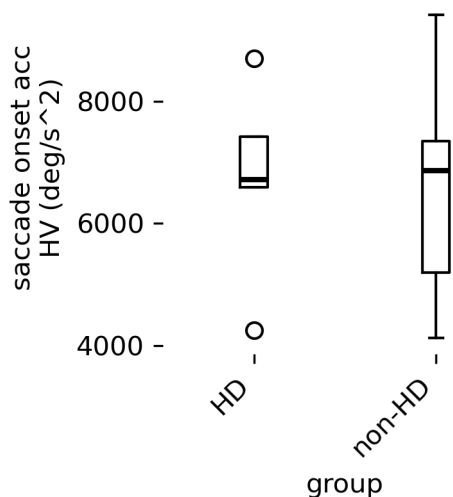


Figure 38: saccade onset acc, HV (deg/s^2), $p=0.9027$

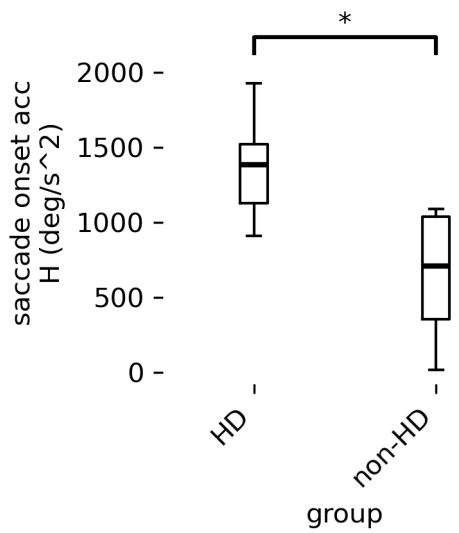


Figure 39: saccade onset acc, H (deg/s²), p=0.0259

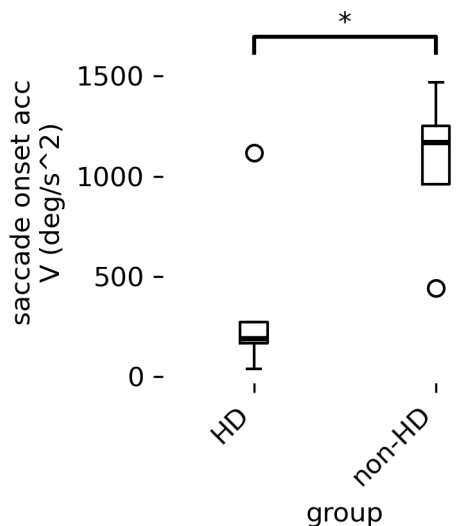


Figure 40: saccade onset acc, V (deg/s²), p=0.0277

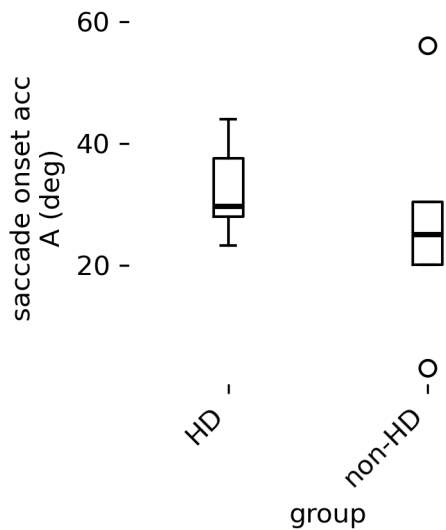


Figure 41: saccade onset acc, A (deg), p=0.5689

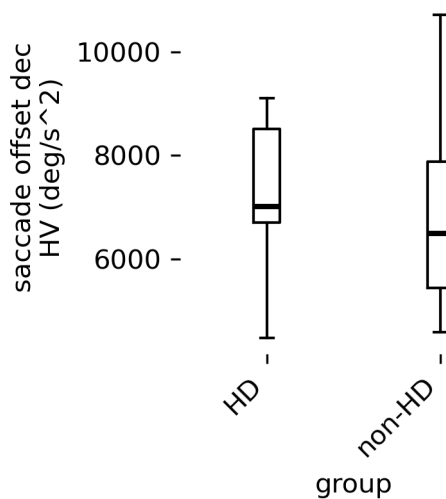


Figure 42: saccade offset dec, HV (deg/s^2), p=0.9207

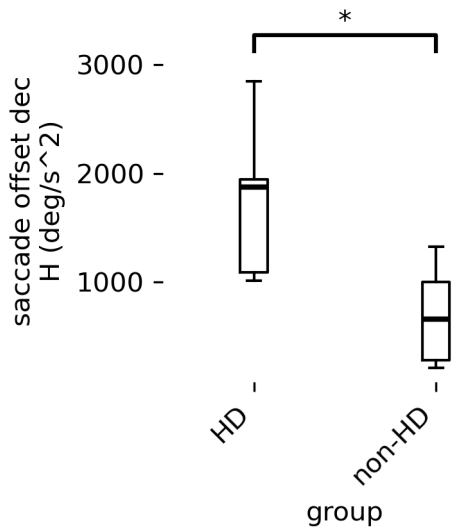


Figure 43: saccade offset dec, H (deg/s 2), $p=0.0283$

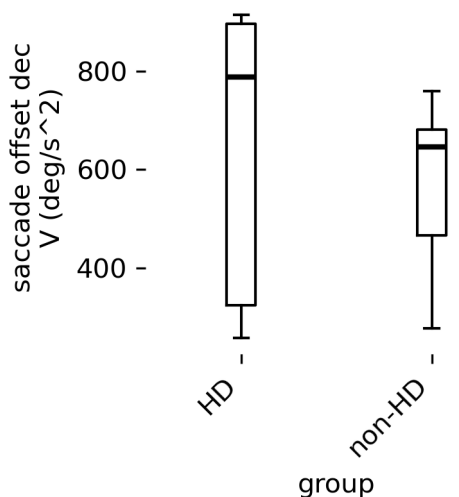


Figure 44: saccade offset dec, V (deg/s 2), $p=0.6868$

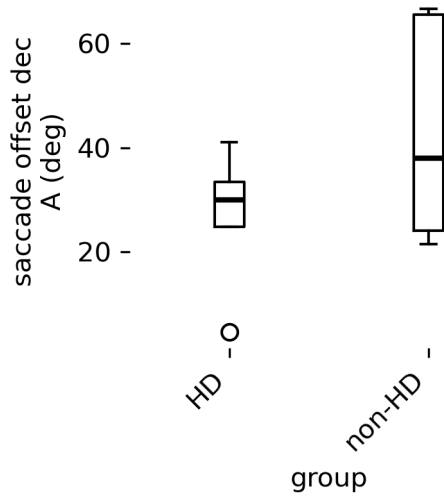


Figure 45: saccade offset dec, A (deg), $p=0.1936$

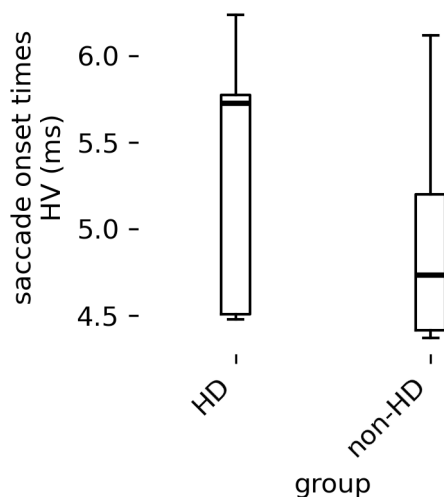


Figure 46: saccade onset times, HV (ms), $p=0.4579$

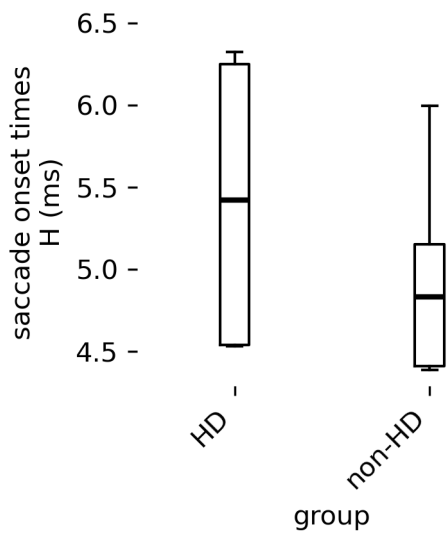


Figure 47: saccade onset times, H (ms), $p=0.3789$

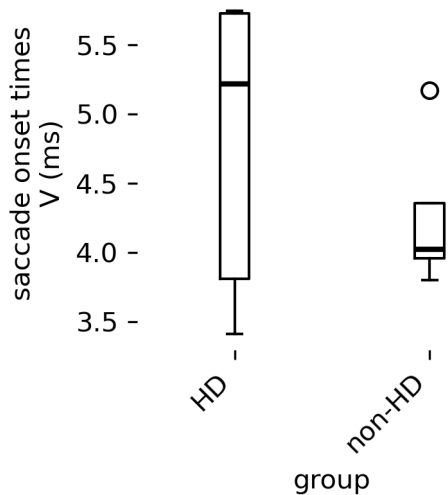


Figure 48: saccade onset times, V (ms), $p=0.3721$

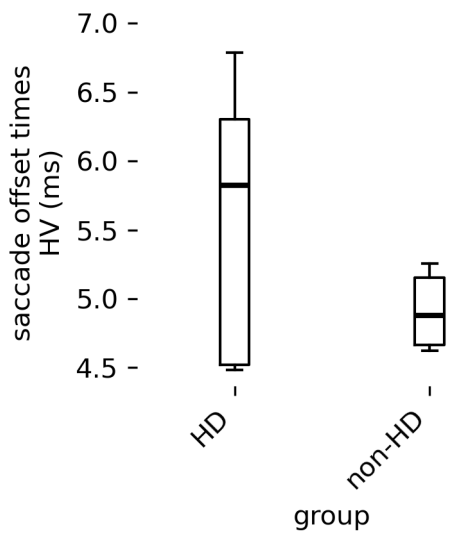


Figure 49: saccade offset times, HV (ms), $p=0.2039$

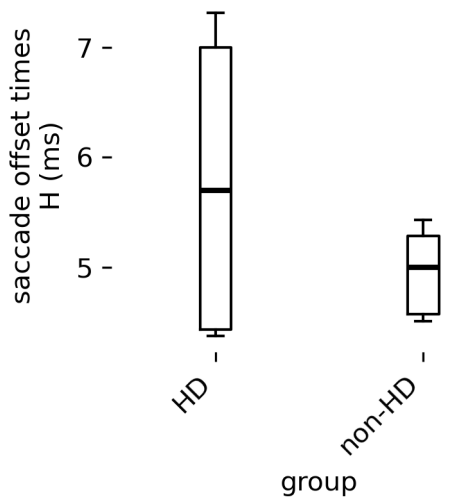


Figure 50: saccade offset times, H (ms), $p=0.2475$

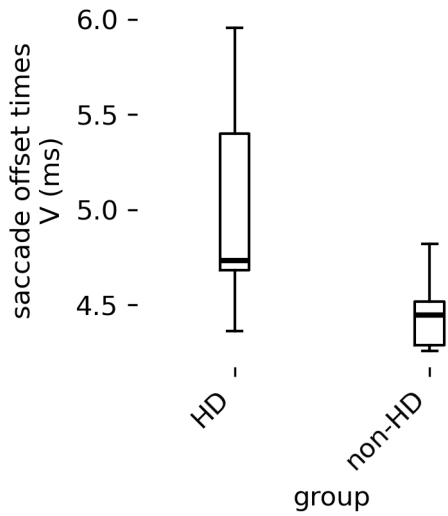


Figure 51: saccade offset times, V (ms), p=0.1031

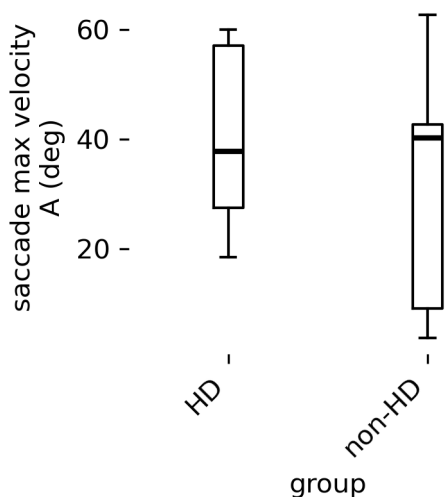


Figure 52: saccade max velocity, A (deg), p=0.5545

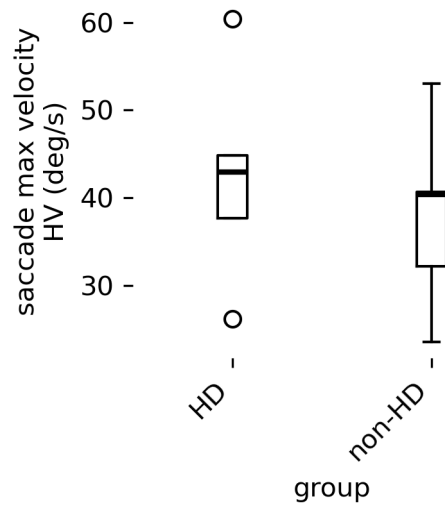


Figure 53: saccade max velocity, HV (deg/s), $p=0.5662$

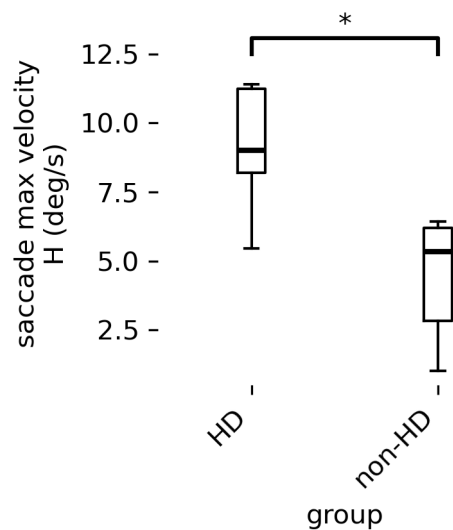


Figure 54: saccade max velocity, H (deg/s), $p=0.0148$

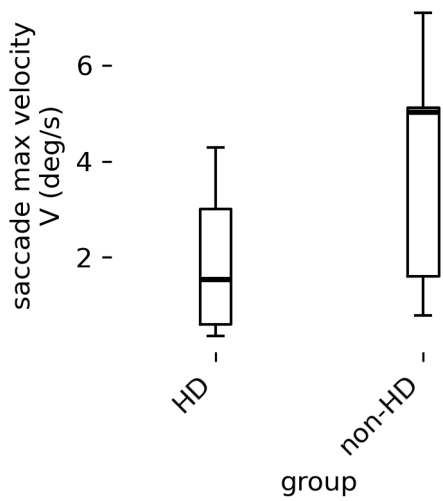


Figure 55: saccade max velocity, V (deg/s), p=0.1967

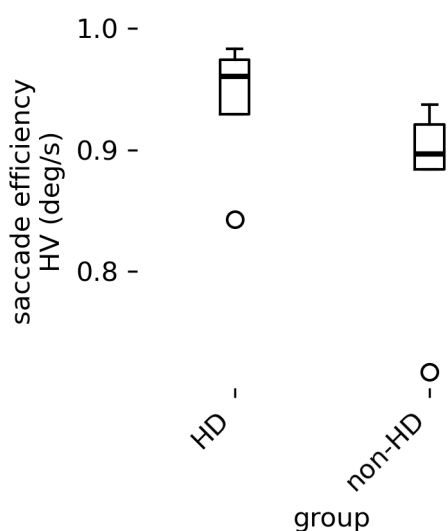


Figure 56: saccade efficiency, HV (deg/s), p=0.1933

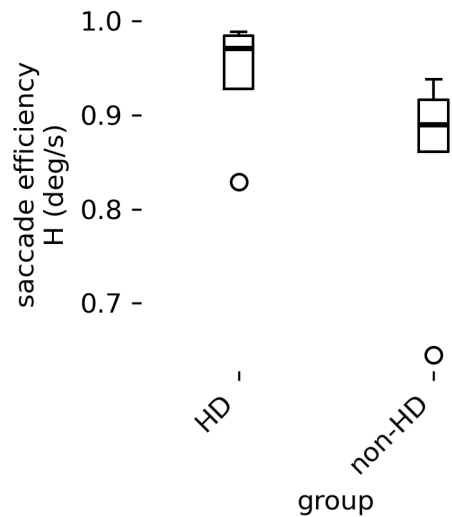


Figure 57: saccade efficiency, H (deg/s), $p=0.1751$

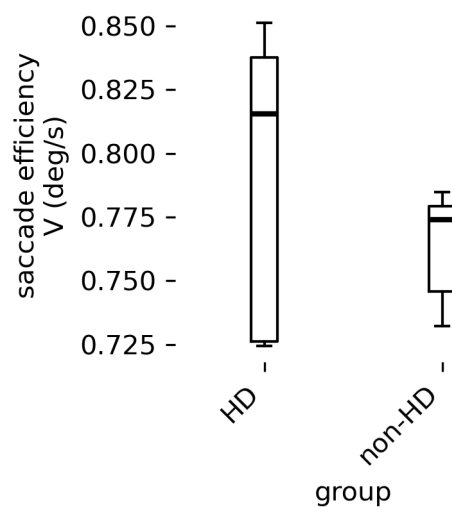


Figure 58: saccade efficiency, V (deg/s), $p=0.3701$

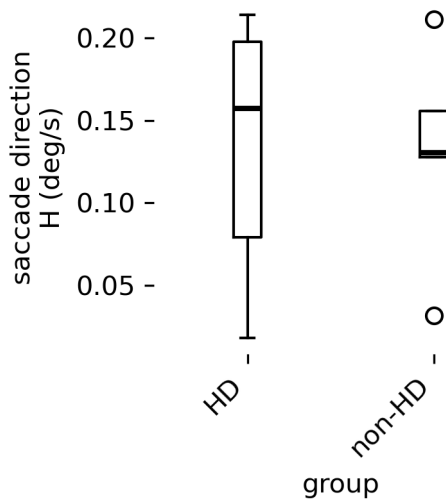


Figure 59: saccade direction, H (deg/s), p=0.9693

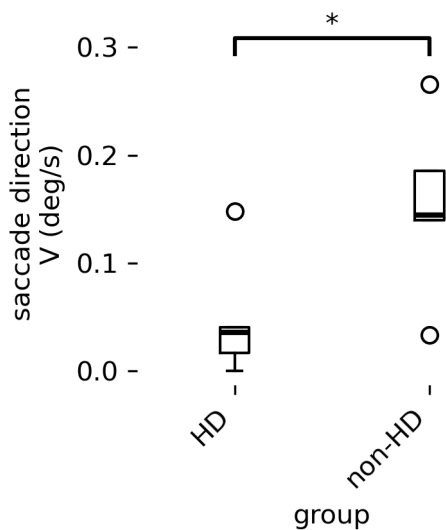


Figure 60: saccade direction, V (deg/s), p=0.0498

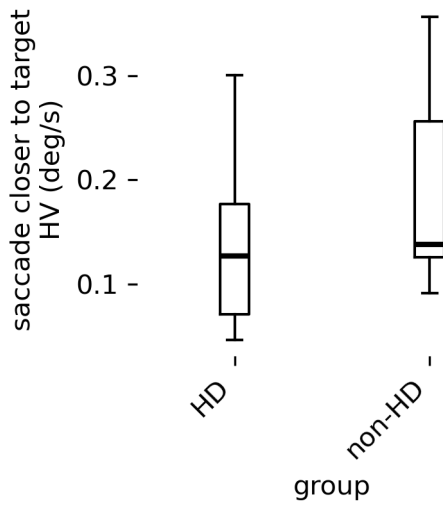


Figure 61: saccade closer to target, HV (deg/s), p=0.4825

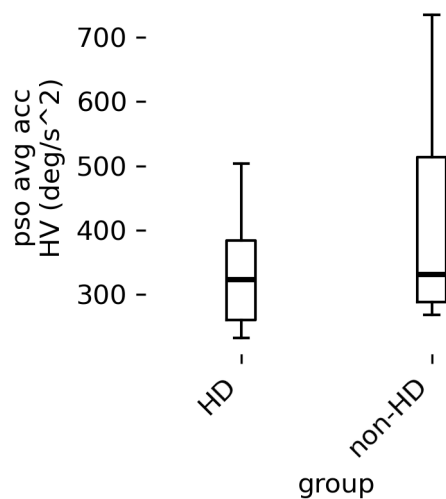


Figure 62: pso avg acc, HV (deg/s²), p=0.4156

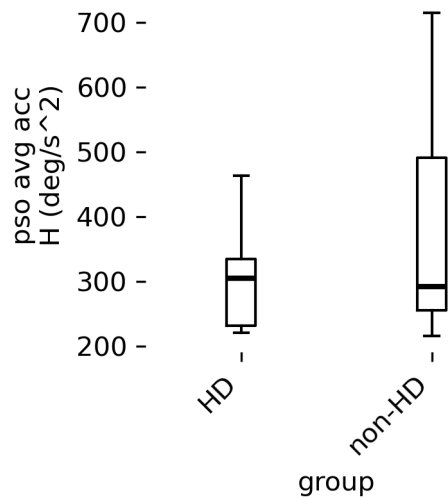


Figure 63: pso avg acc, H (deg/s²), p=0.4452

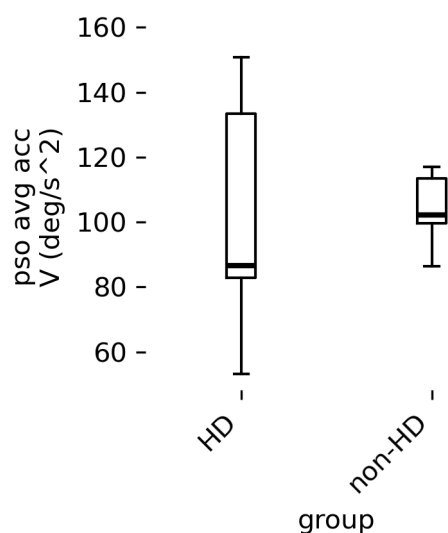


Figure 64: pso avg acc, V (deg/s²), p=0.9027

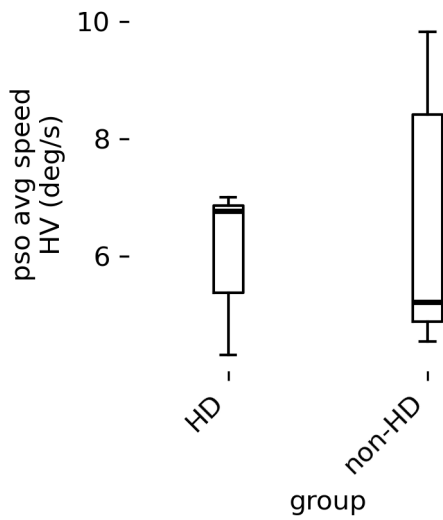


Figure 65: pso avg speed, HV (deg/s), $p=0.6773$

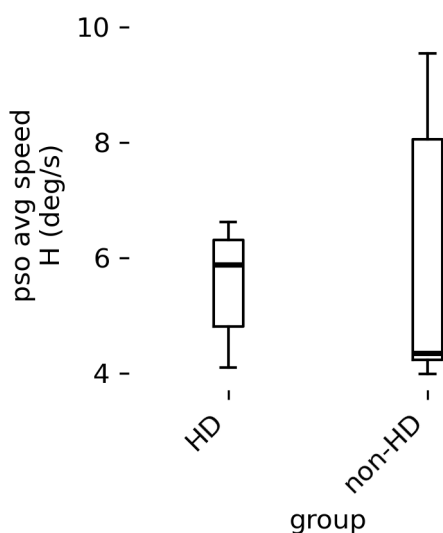


Figure 66: pso avg speed, H (deg/s), $p=0.7046$

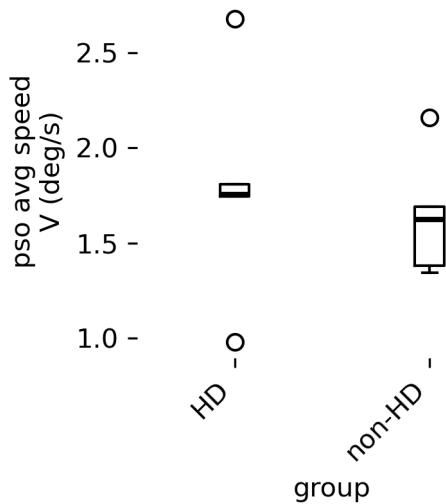


Figure 67: pso avg speed, V (deg/s), $p=0.6308$

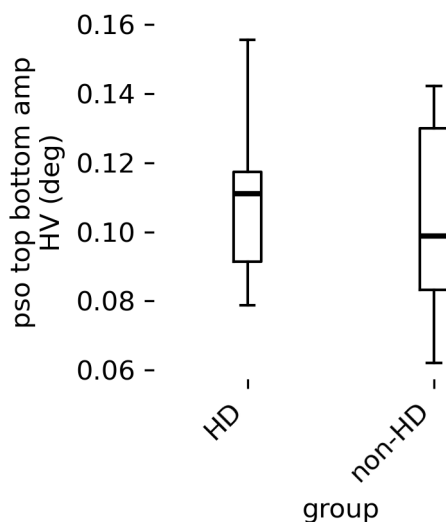


Figure 68: pso top bottom amp, HV (deg), $p=0.7136$

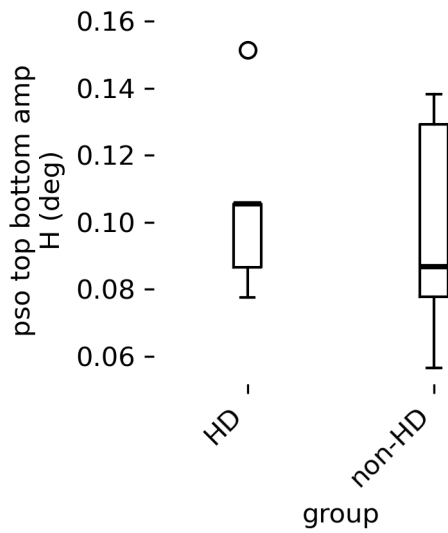


Figure 69: pso top bottom amp, H (deg), $p=0.7150$

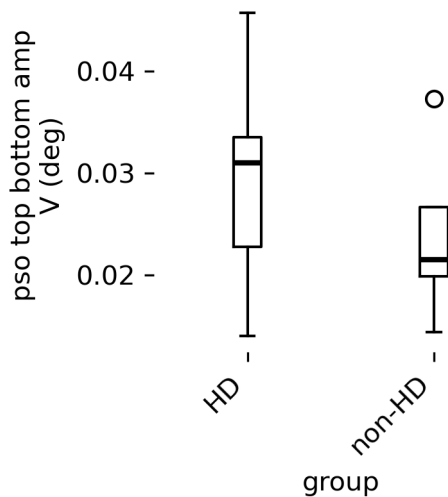


Figure 70: pso top bottom amp, V (deg), $p=0.4294$

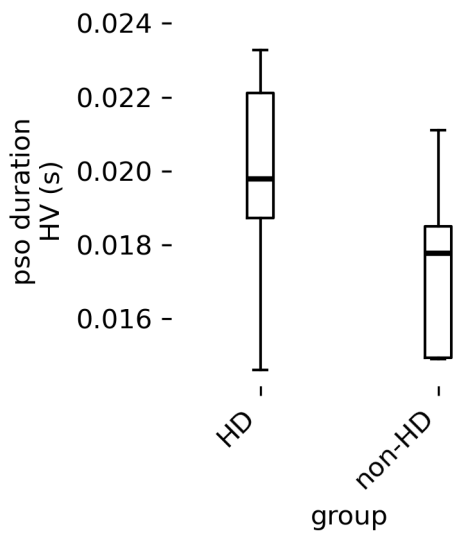


Figure 71: pso duration, HV (s), $p=0.2707$

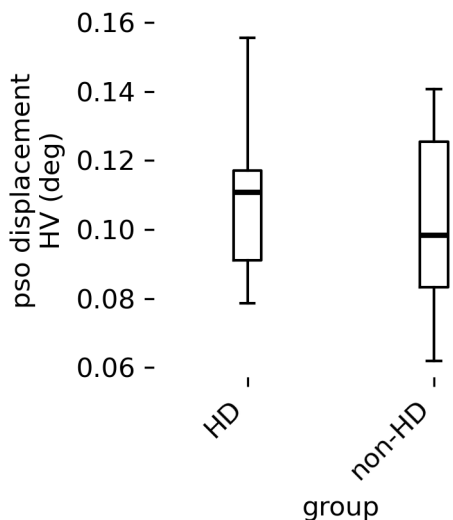


Figure 72: pso displacement, HV (deg), $p=0.6631$

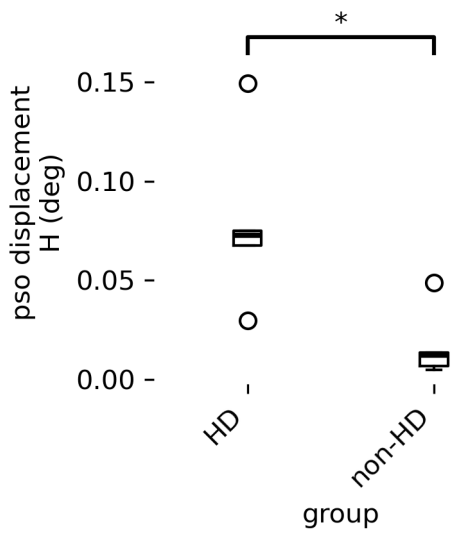


Figure 73: pso displacement, H (deg), $p=0.0192$

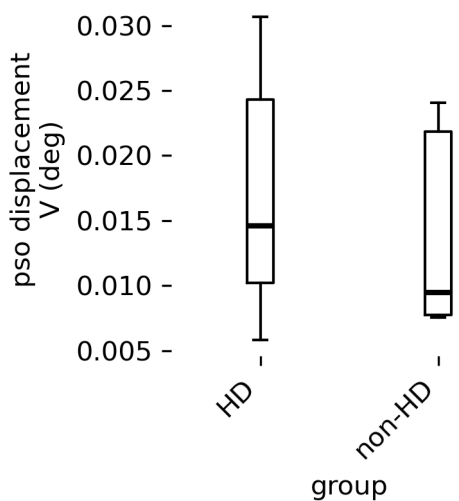


Figure 74: pso displacement, V (deg), $p=0.6225$

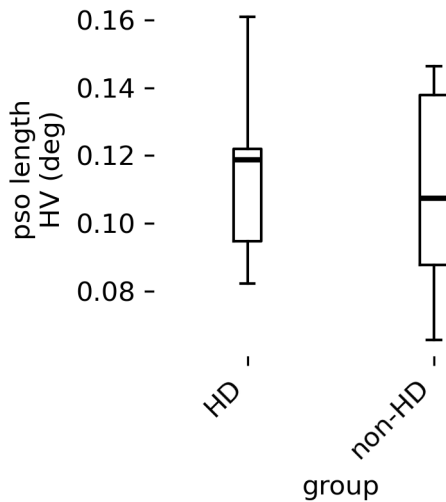


Figure 75: pso length, HV (deg), $p=0.7479$

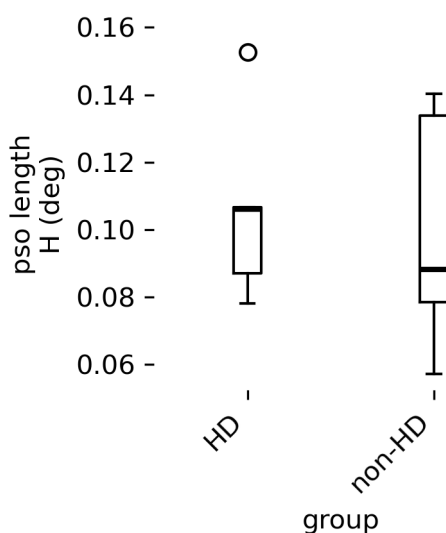


Figure 76: pso length, H (deg), $p=0.7609$

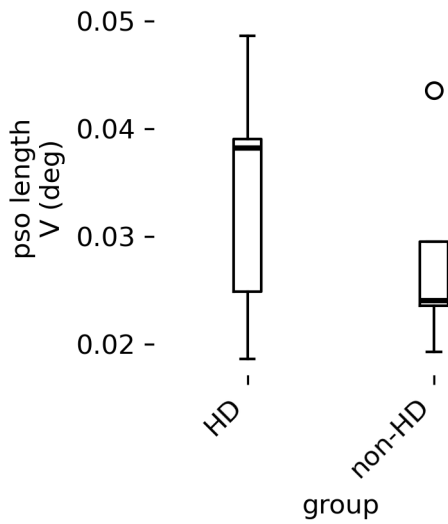


Figure 77: pso length, V (deg), $p=0.4128$

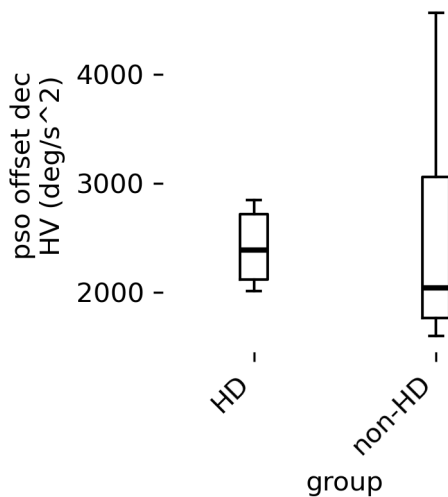


Figure 78: pso offset dec, HV (deg/s²), $p=0.7495$

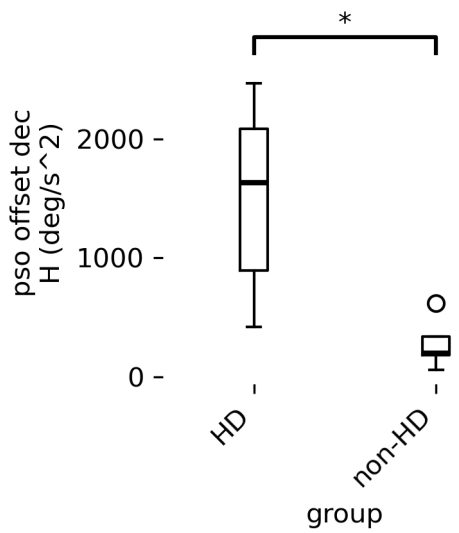


Figure 79: pso offset dec, H (deg/s²), p=0.0137

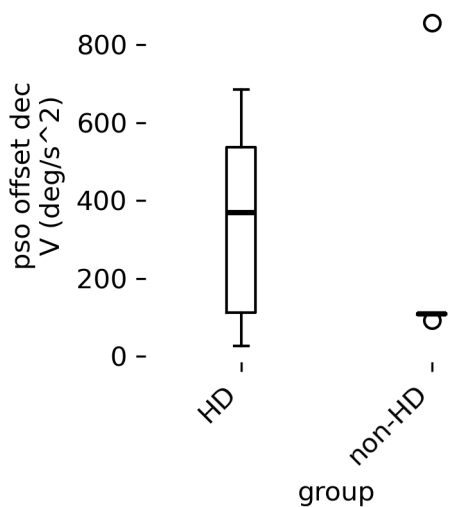


Figure 80: pso offset dec, V (deg/s²), p=0.6532

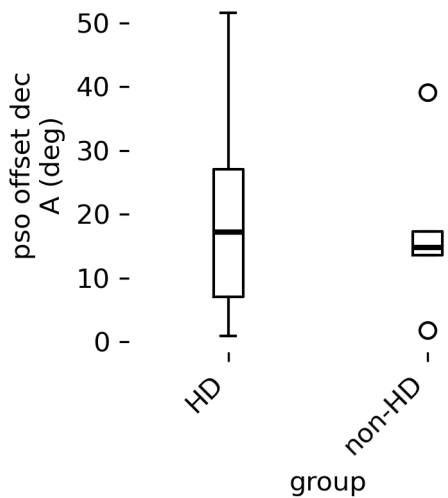


Figure 81: pso offset dec, A (deg), $p=0.7573$

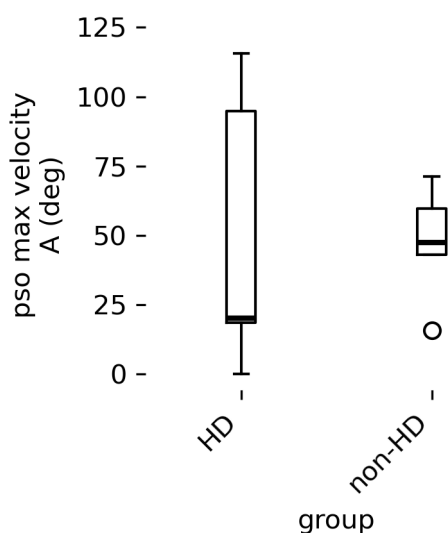


Figure 82: pso max velocity, A (deg), $p=0.9253$

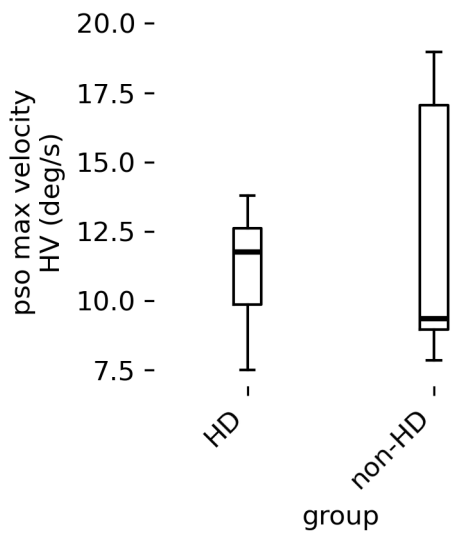


Figure 83: pso max velocity, HV (deg/s), $p=0.6172$

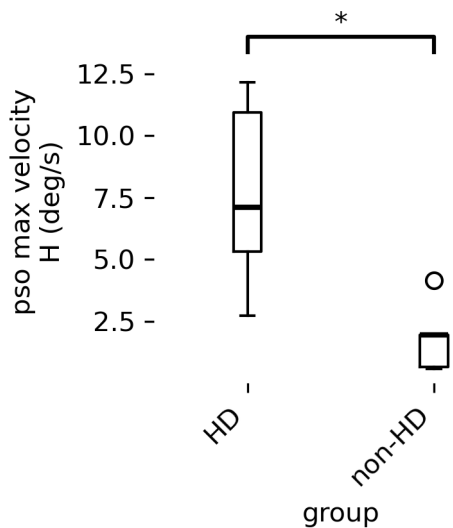


Figure 84: pso max velocity, H (deg/s), $p=0.0144$

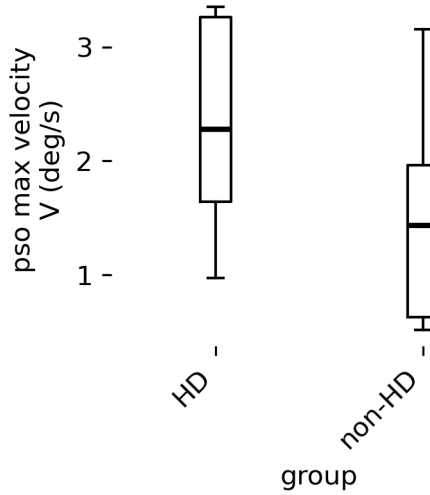


Figure 85: pso max velocity, V (deg/s), $p=0.2873$

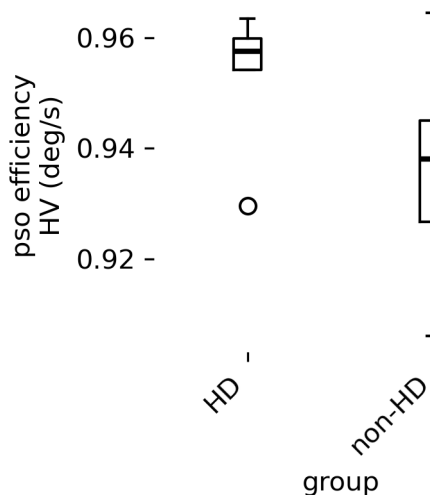


Figure 86: pso efficiency, HV (deg/s), $p=0.1783$

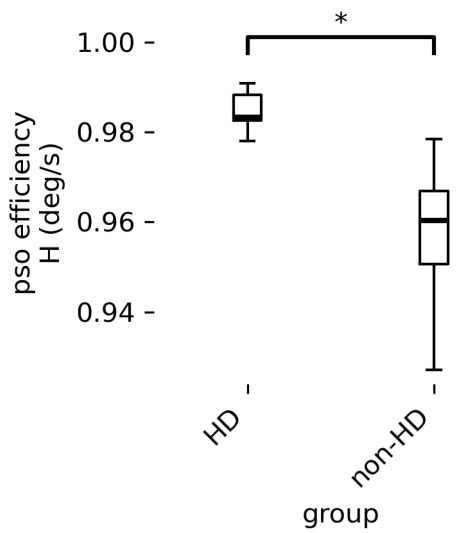


Figure 87: pso efficiency, H (deg/s), $p=0.0142$

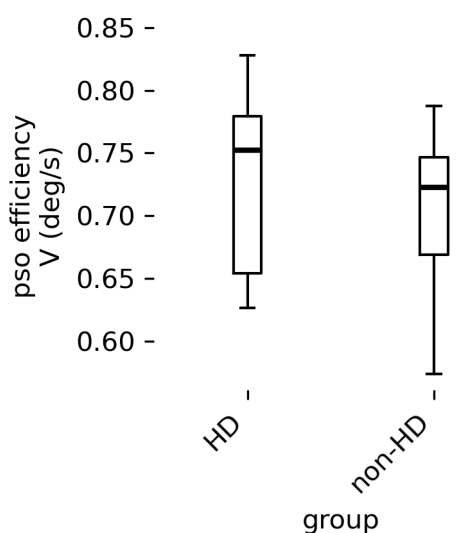


Figure 88: pso efficiency, V (deg/s), $p=0.6094$

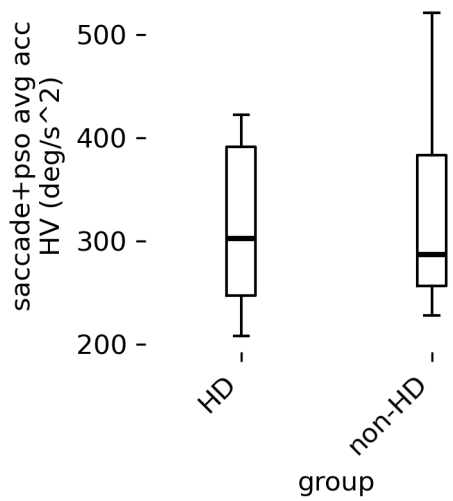


Figure 89: saccade+pso avg acc, HV (deg/s^2), p=0.7649

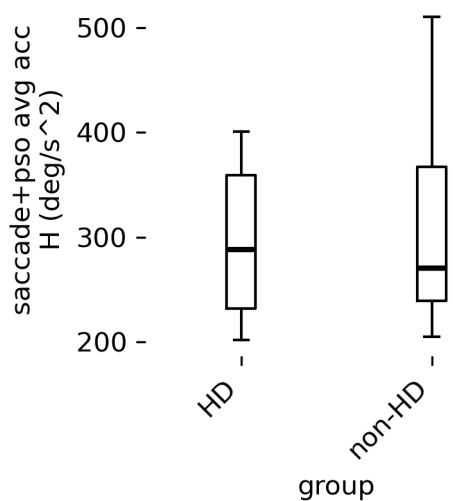


Figure 90: saccade+pso avg acc, H (deg/s^2), p=0.7482

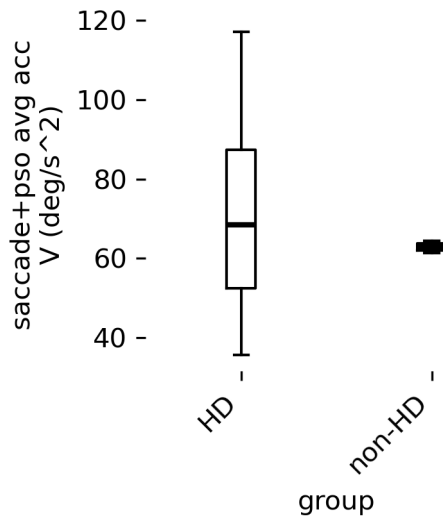


Figure 91: saccade+pso avg acc, V (deg/s²), p=0.5272

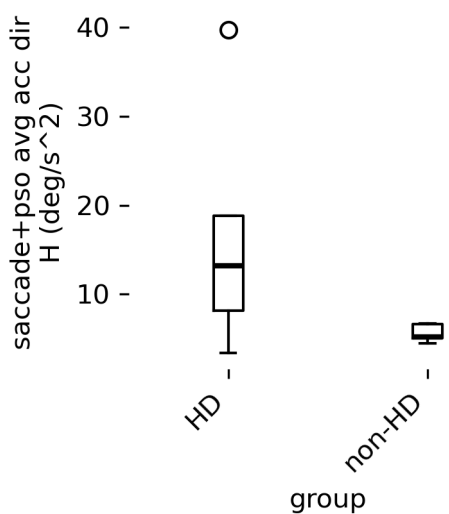


Figure 92: saccade+pso avg acc dir, H (deg/s²), p=0.1192

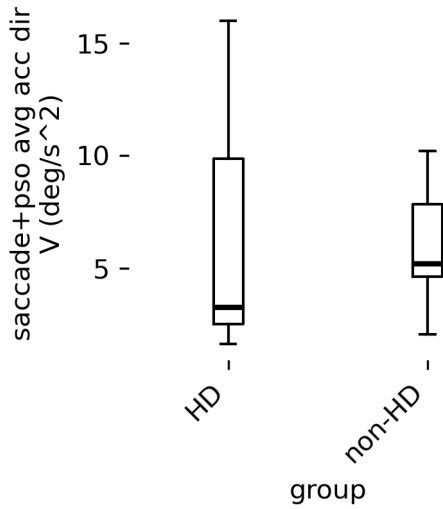


Figure 93: saccade+pso avg acc dir, V (deg/s²), p=0.8350

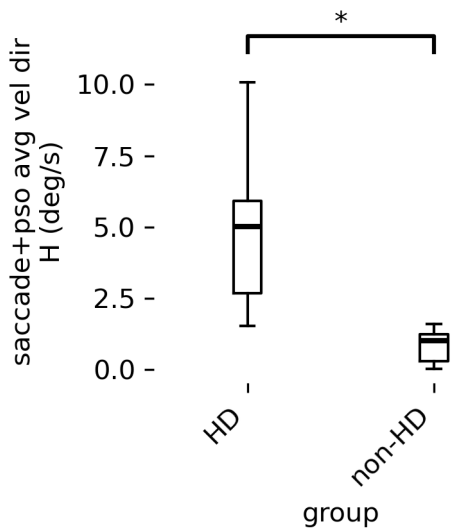


Figure 94: saccade+pso avg vel dir, H (deg/s), p=0.0239

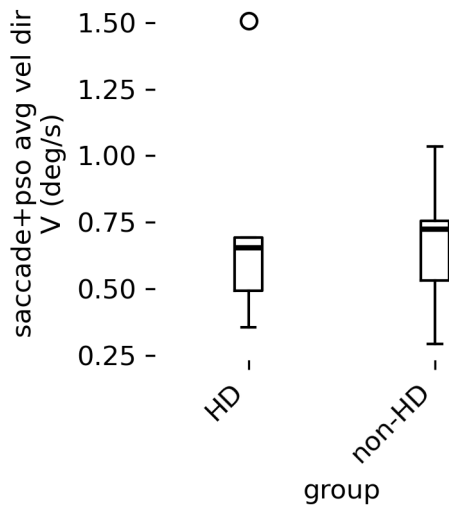


Figure 95: saccade+pso avg vel dir, V (deg/s), p=0.7652

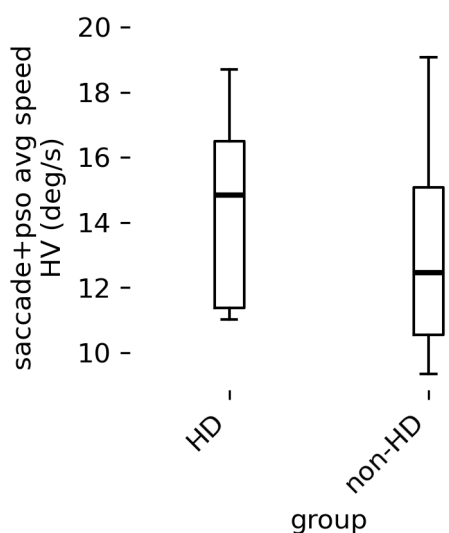


Figure 96: saccade+pso avg speed, HV (deg/s), p=0.6165

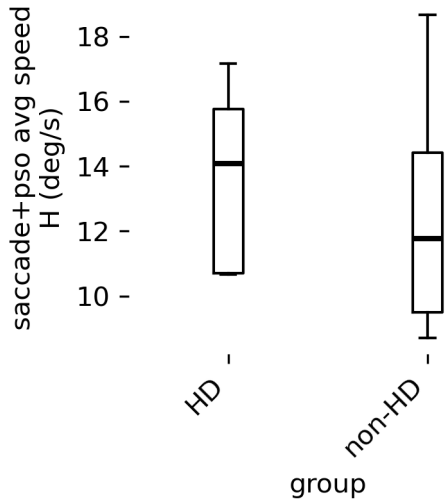


Figure 97: saccade+pso avg speed, H (deg/s), p=0.6487

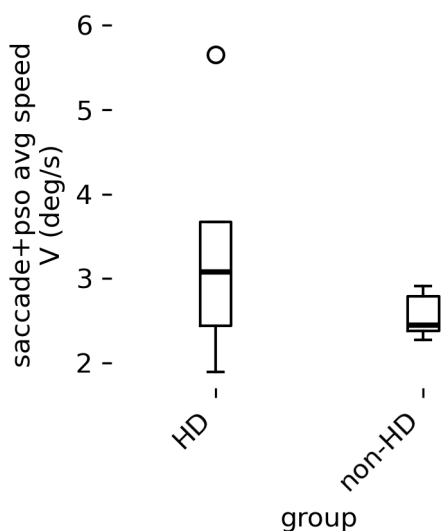


Figure 98: saccade+pso avg speed, V (deg/s), p=0.2681

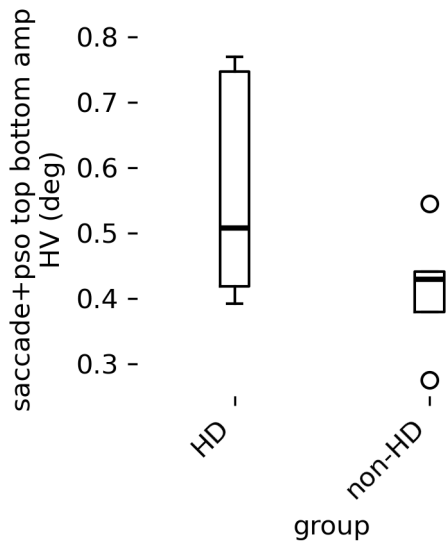


Figure 99: saccade+pso top bottom amp, HV (deg), p=0.1339

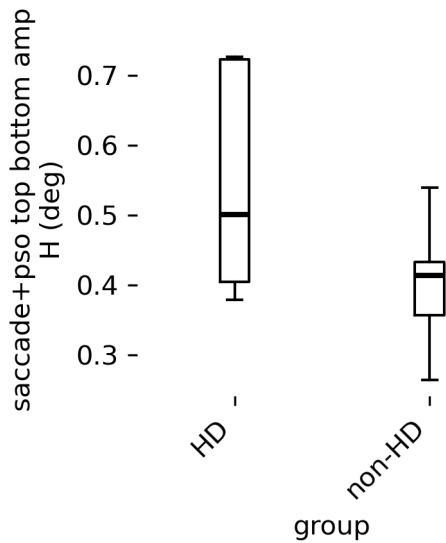


Figure 100: saccade+pso top bottom amp, H (deg), p=0.1365

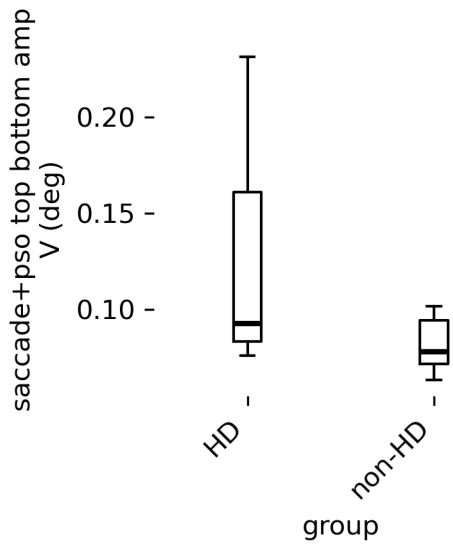


Figure 101: saccade+pso top bottom amp, V (deg), p=0.1626

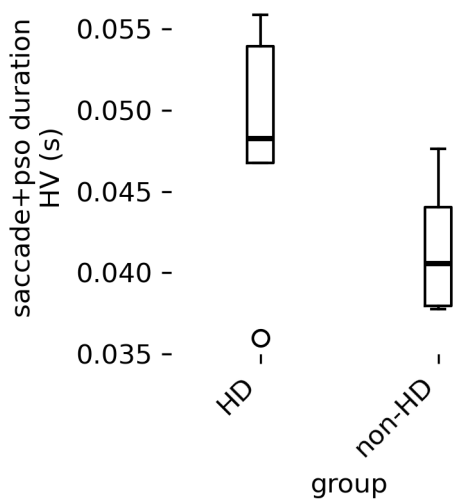


Figure 102: saccade+pso duration, HV (s), p=0.1354

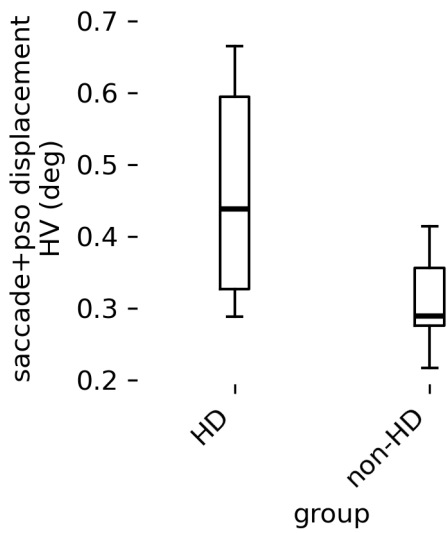


Figure 103: saccade+pso displacement, HV (deg), p=0.0974

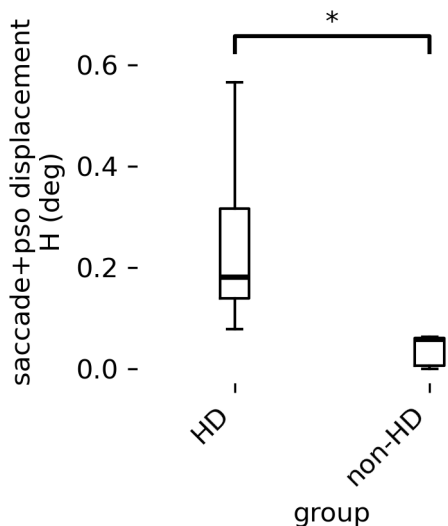


Figure 104: saccade+pso displacement, H (deg), p=0.0381

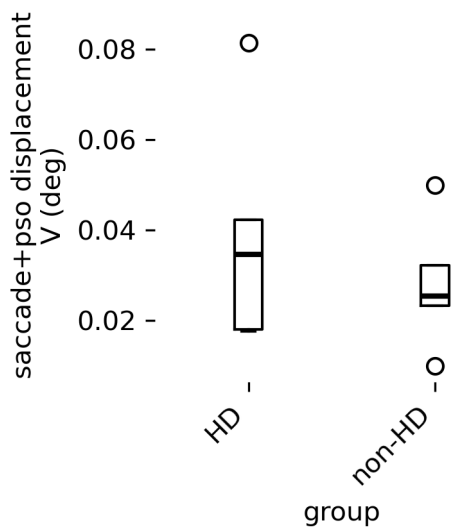


Figure 105: saccade+pso displacement, V (deg), p=0.4488

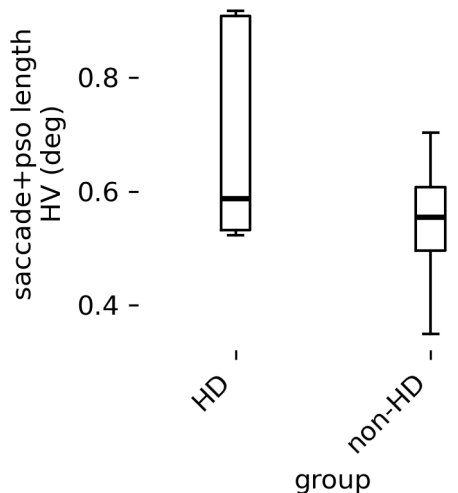


Figure 106: saccade+pso length, HV (deg), p=0.1972

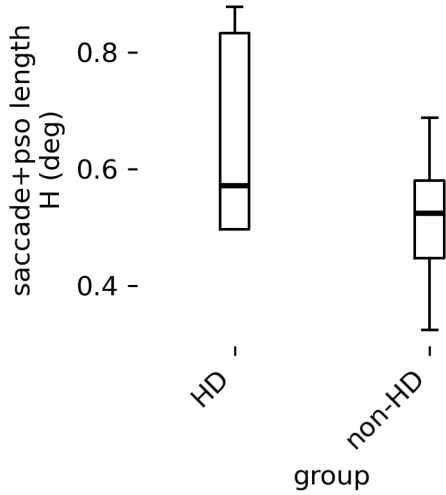


Figure 107: saccade+pso length, H (deg), p=0.2055

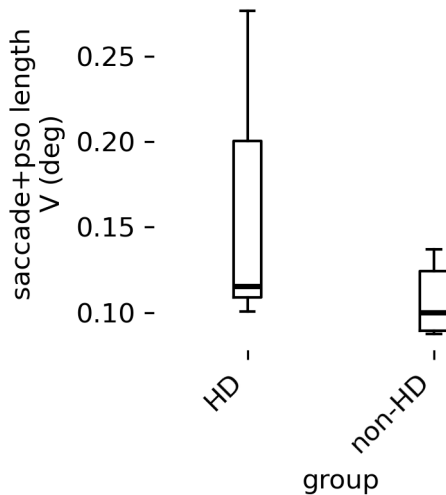


Figure 108: saccade+pso length, V (deg), p=0.1759

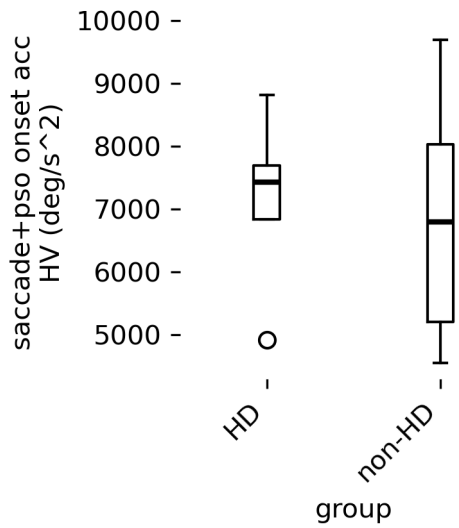


Figure 109: saccade+pso onset acc, HV (deg/s²), p=0.8088

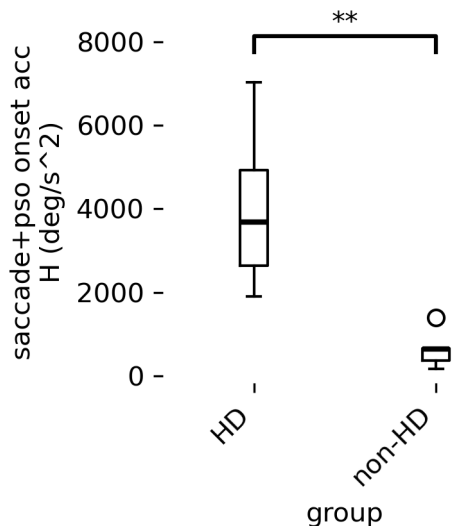


Figure 110: saccade+pso onset acc, H (deg/s²), p=0.0065

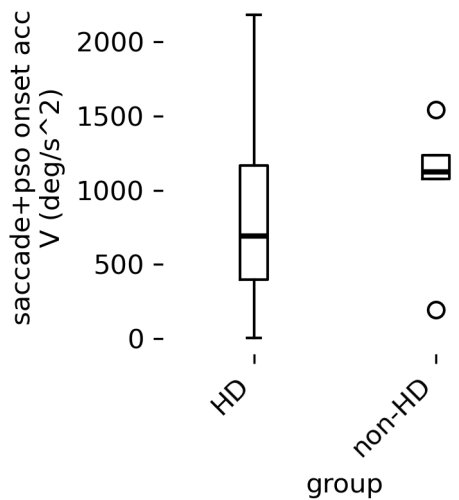


Figure 111: saccade+pso onset acc, V (deg/s^2), $p=0.7479$

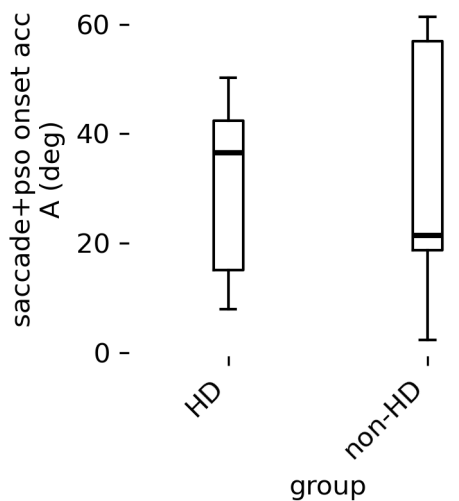


Figure 112: saccade+pso onset acc, A (deg), $p=0.9059$

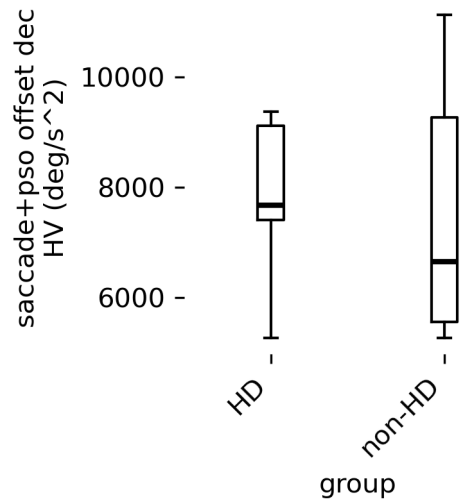


Figure 113: saccade+pso offset dec, HV (deg/s²), p=0.8914

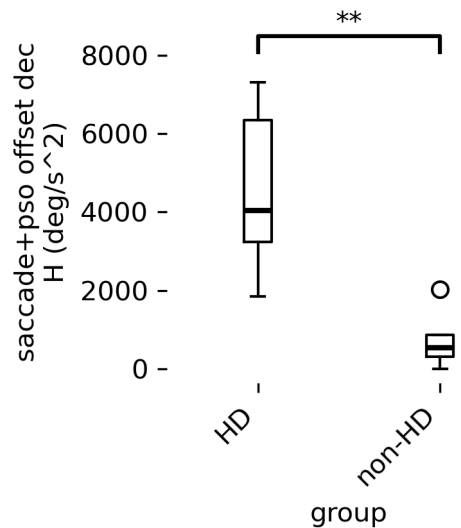


Figure 114: saccade+pso offset dec, H (deg/s²), p=0.0072

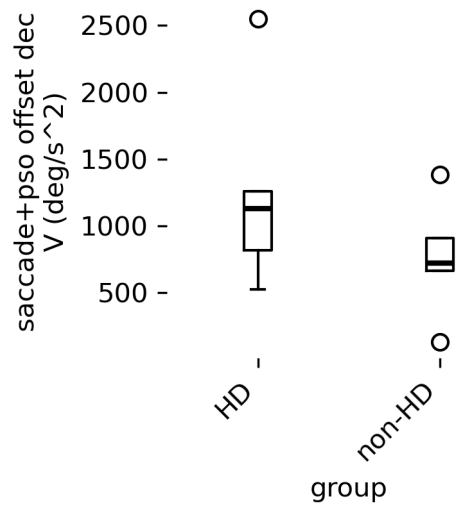


Figure 115: saccade+pso offset dec, V (deg/s 2), $p=0.2534$

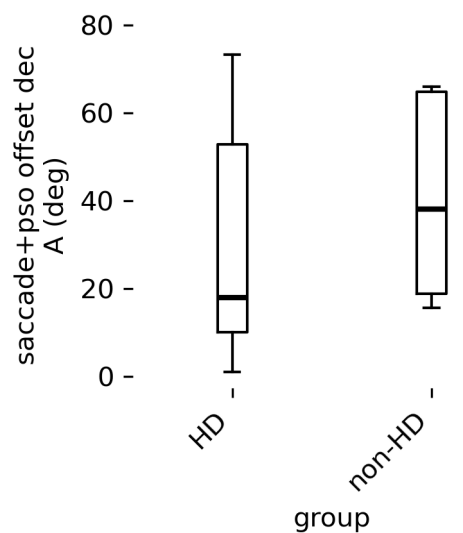


Figure 116: saccade+pso offset dec, A (deg), $p=0.5944$

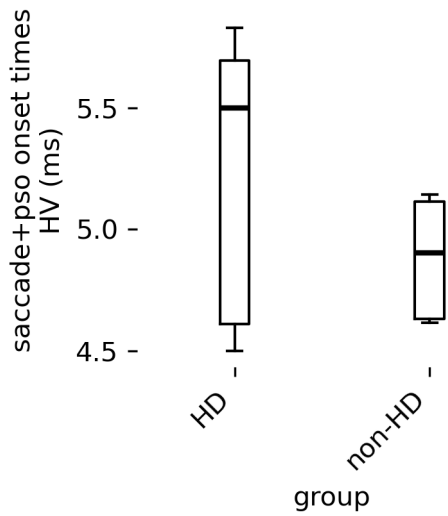


Figure 117: saccade+pso onset times, HV (ms), p=0.2857

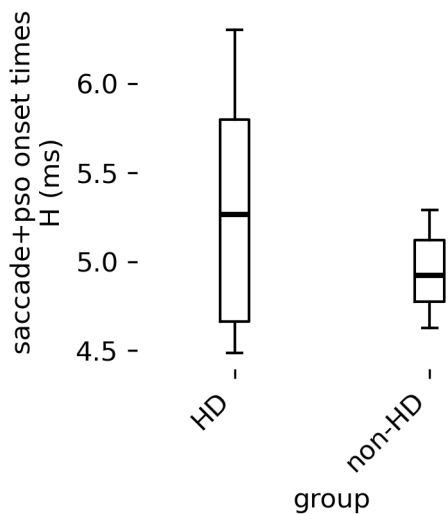


Figure 118: saccade+pso onset times, H (ms), p=0.3535

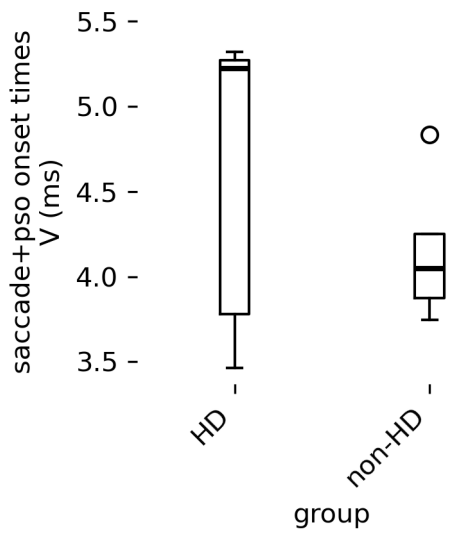


Figure 119: saccade+pso onset times, V (ms), p=0.3367

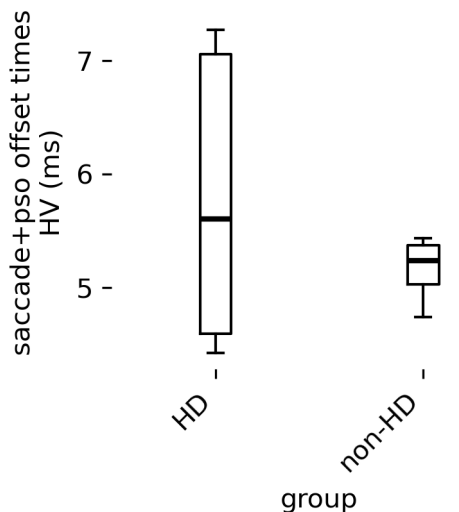


Figure 120: saccade+pso offset times, HV (ms), p=0.3340

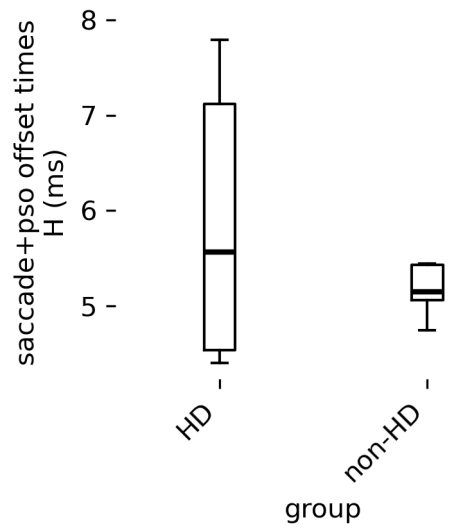


Figure 121: saccade+pso offset times, H (ms), p=0.3325

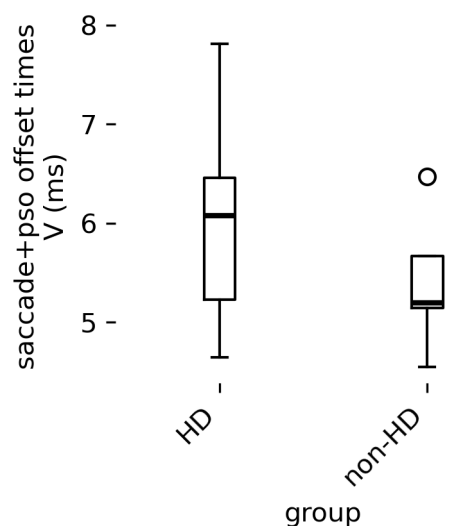


Figure 122: saccade+pso offset times, V (ms), p=0.3421

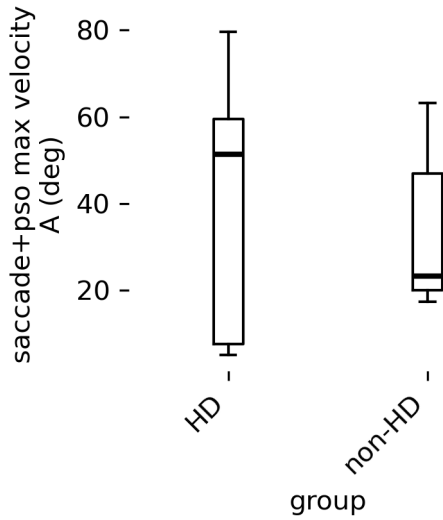


Figure 123: saccade+pso max velocity, A (deg), p=0.7177

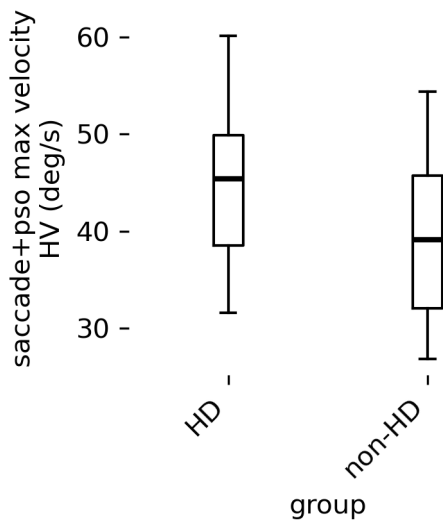


Figure 124: saccade+pso max velocity, HV (deg/s), p=0.4505

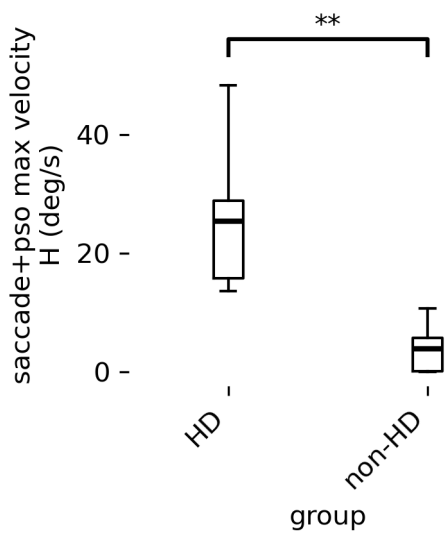


Figure 125: saccade+pso max velocity, H (deg/s), p=0.0088

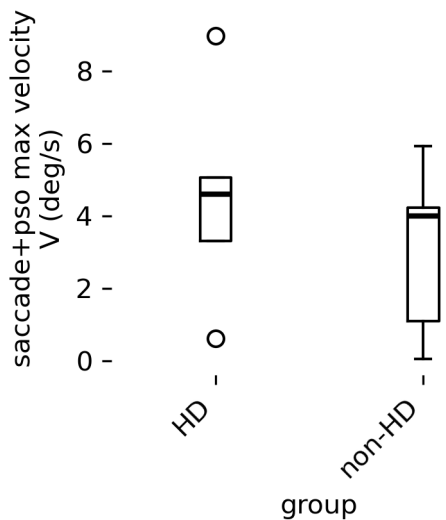


Figure 126: saccade+pso max velocity, V (deg/s), p=0.4254

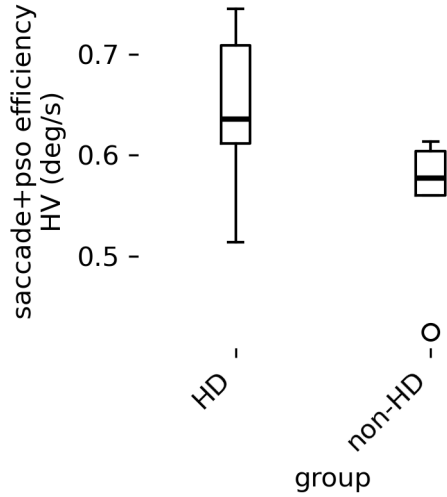


Figure 127: saccade+pso efficiency, HV (deg/s), p=0.1390

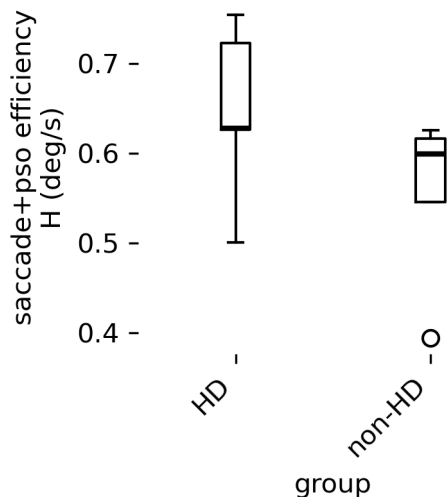


Figure 128: saccade+pso efficiency, H (deg/s), p=0.1811

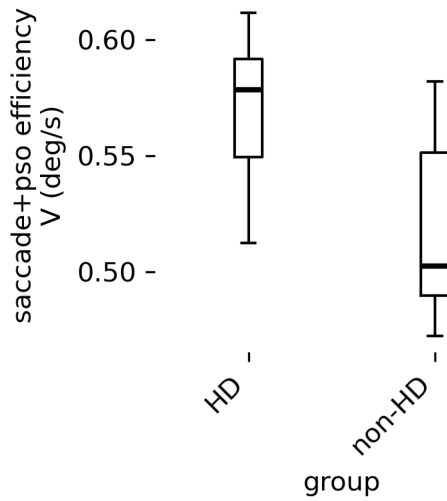


Figure 129: saccade+pso efficiency, V (deg/s), p=0.1041

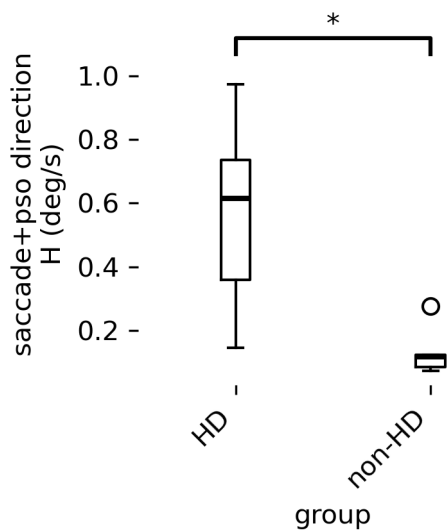


Figure 130: saccade+pso direction, H (deg/s), p=0.0202

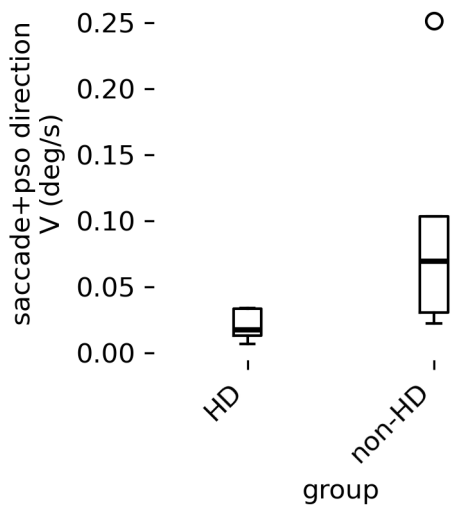


Figure 131: saccade+pso direction, V (deg/s), p=0.1136

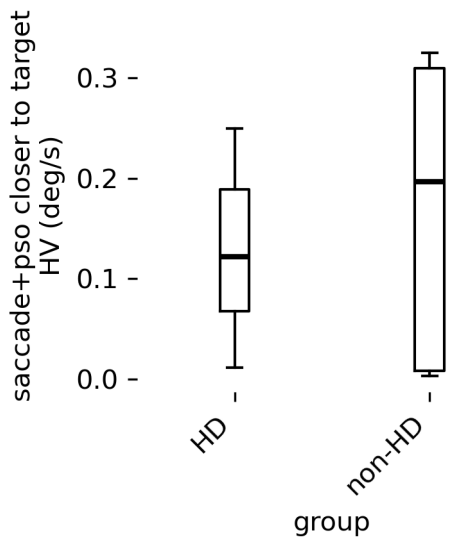


Figure 132: saccade+pso closer to target, HV (deg/s), p=0.6322

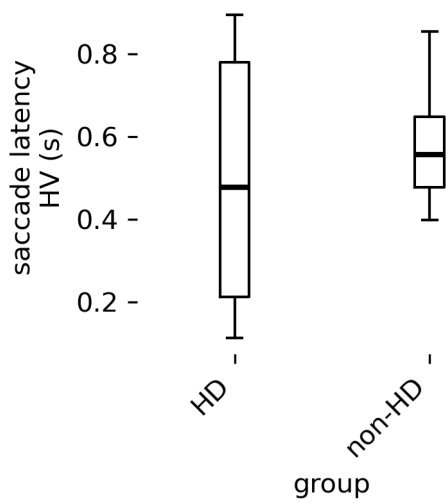


Figure 133: saccade latency, HV (s), p=0.6106