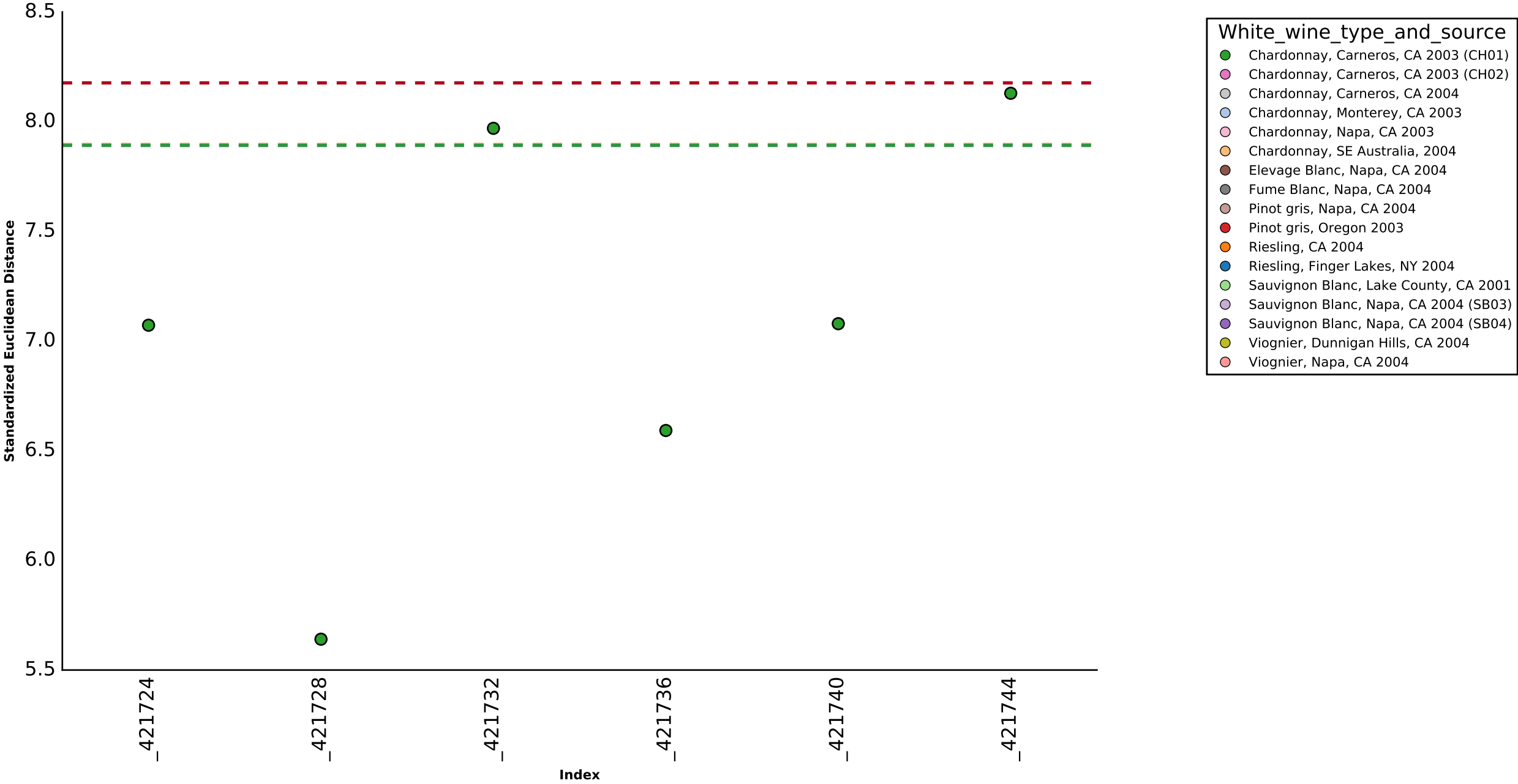
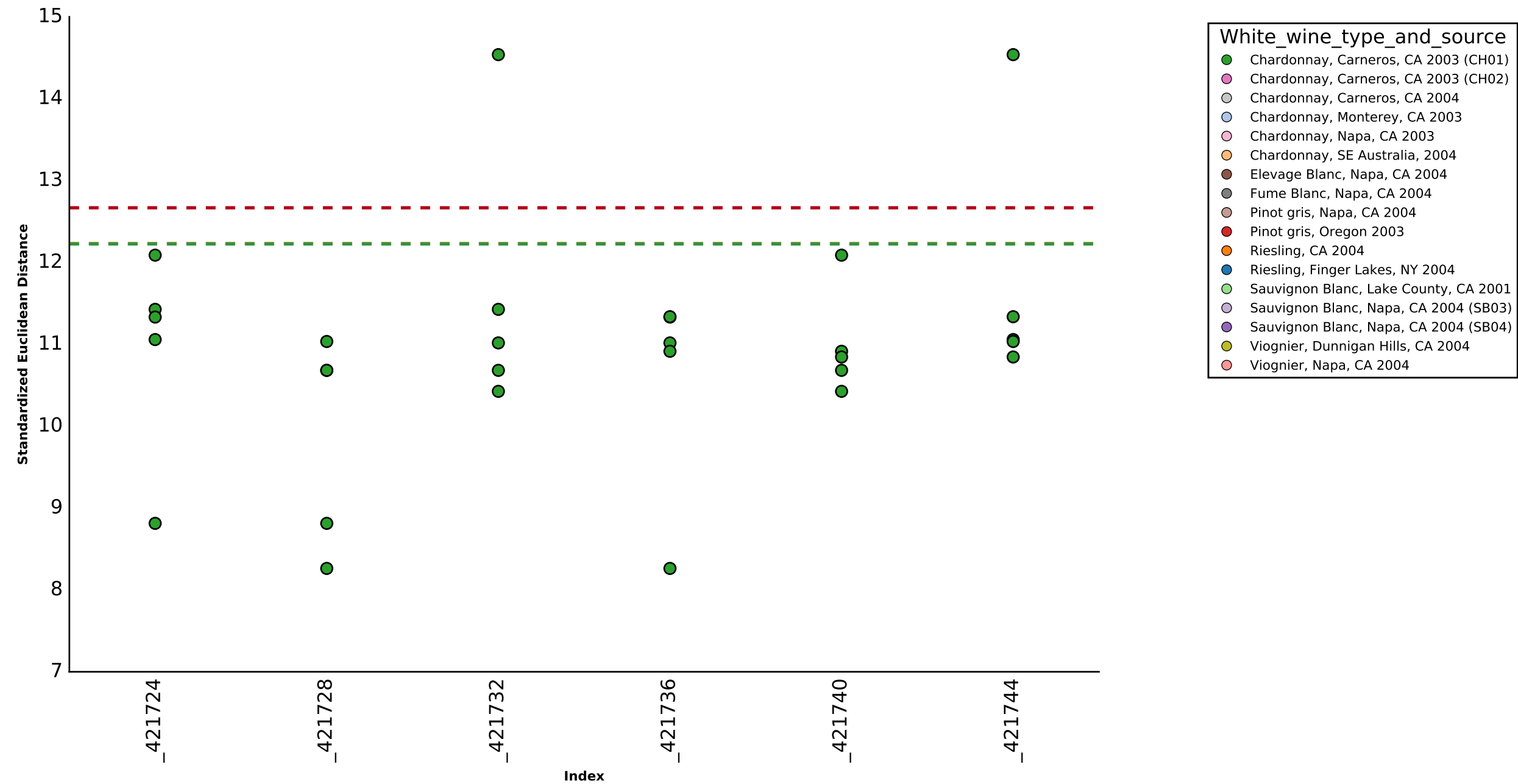


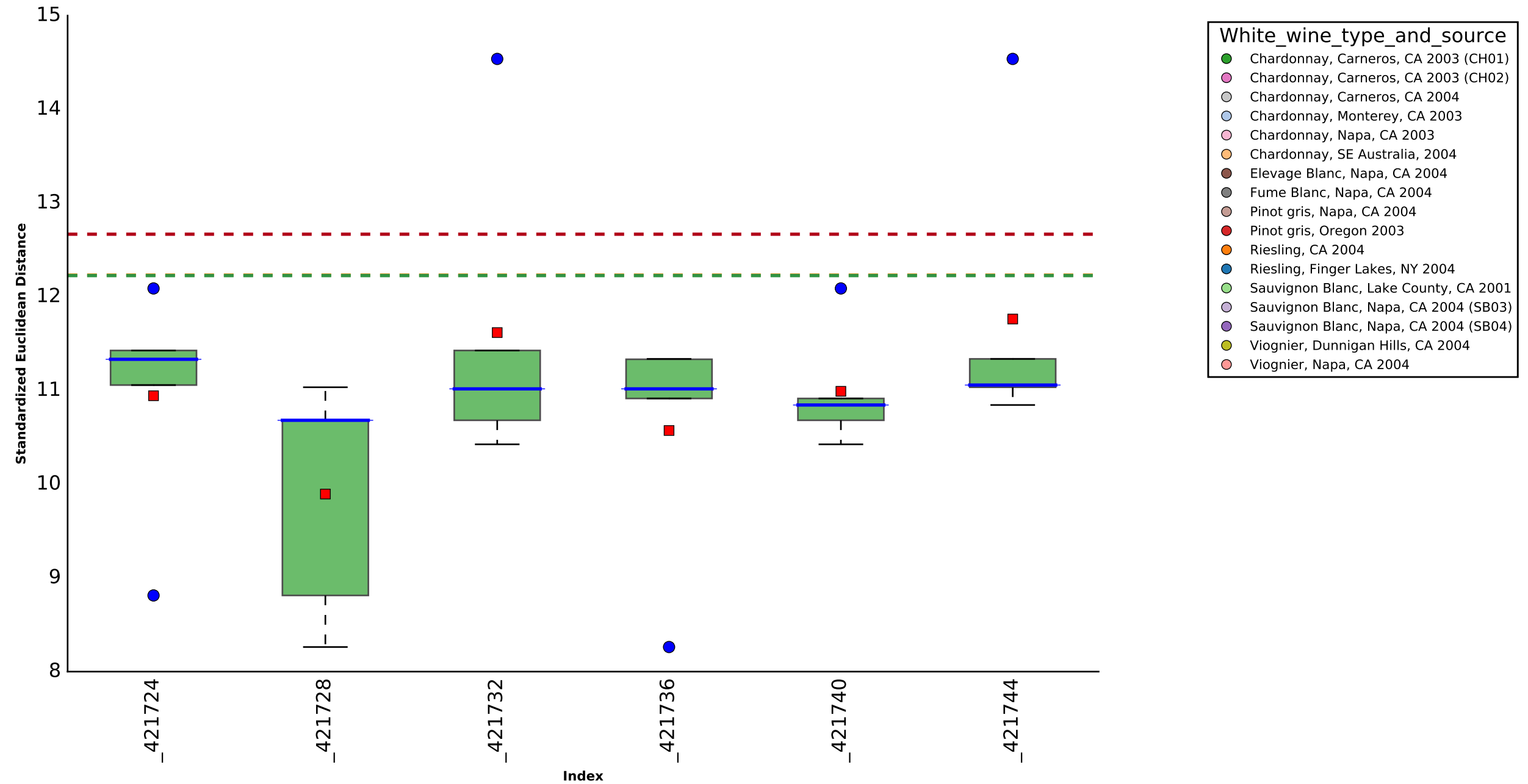
Standardized Euclidean Distance from samples in group Chardonnay, Carneros, CA 2003 (CH01) to the mean



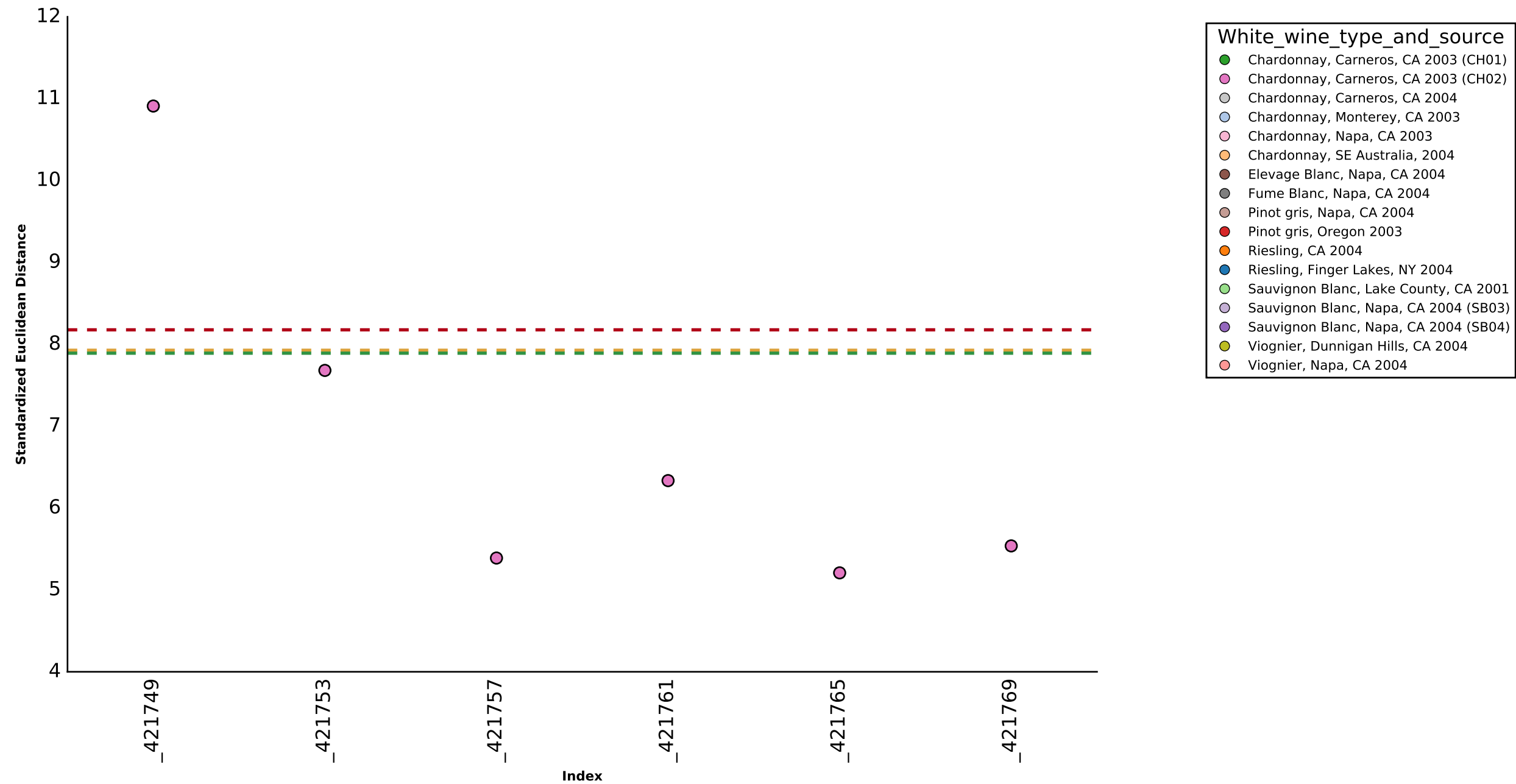
Pairwise standardized Euclidean Distance from samples in group Chardonnay, Carneros, CA 2003 (CH01)



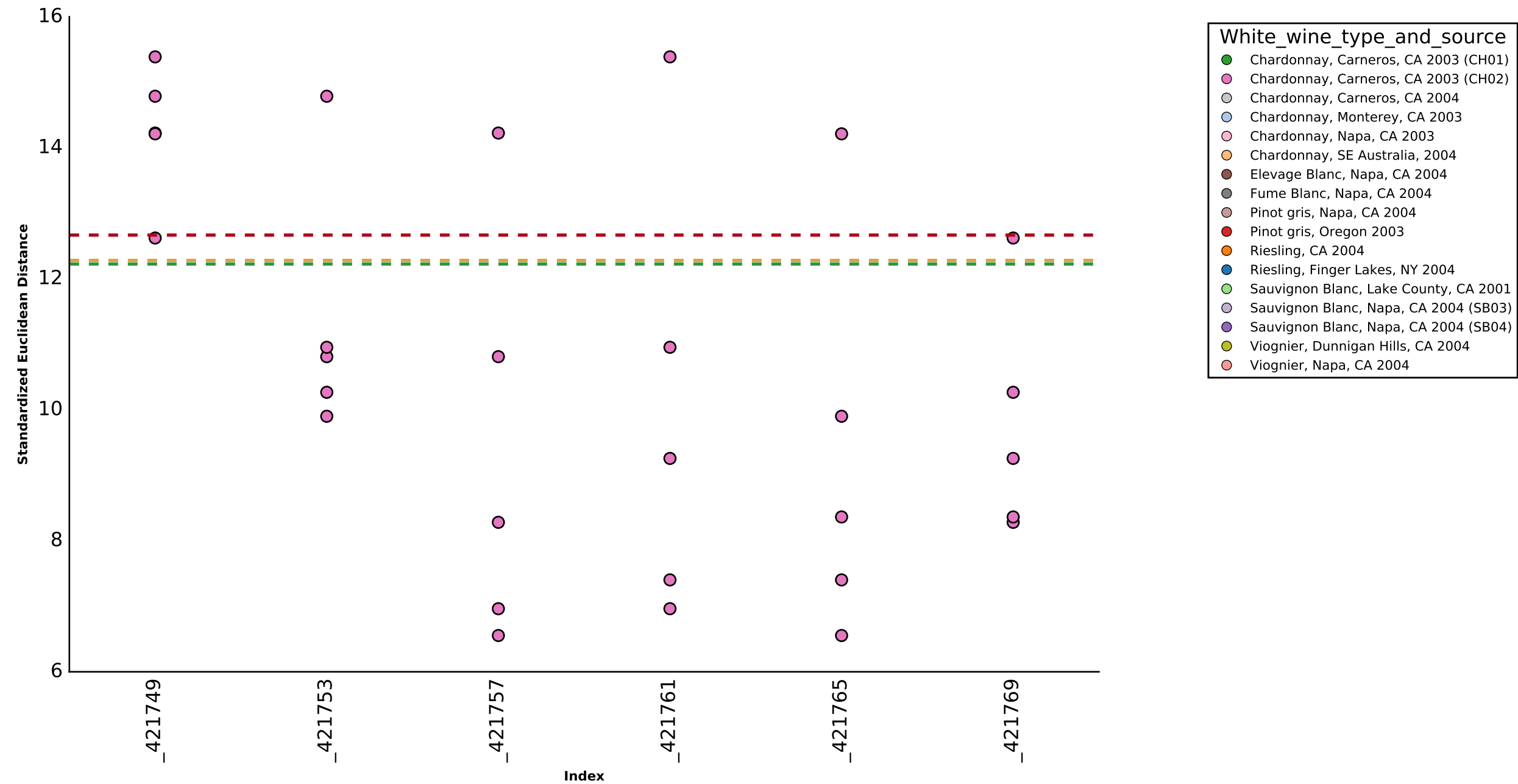
Box-plots for pairwise standardized Euclidean Distance from samples in group Chardonnay, Carneros, CA 2003 (CH01)



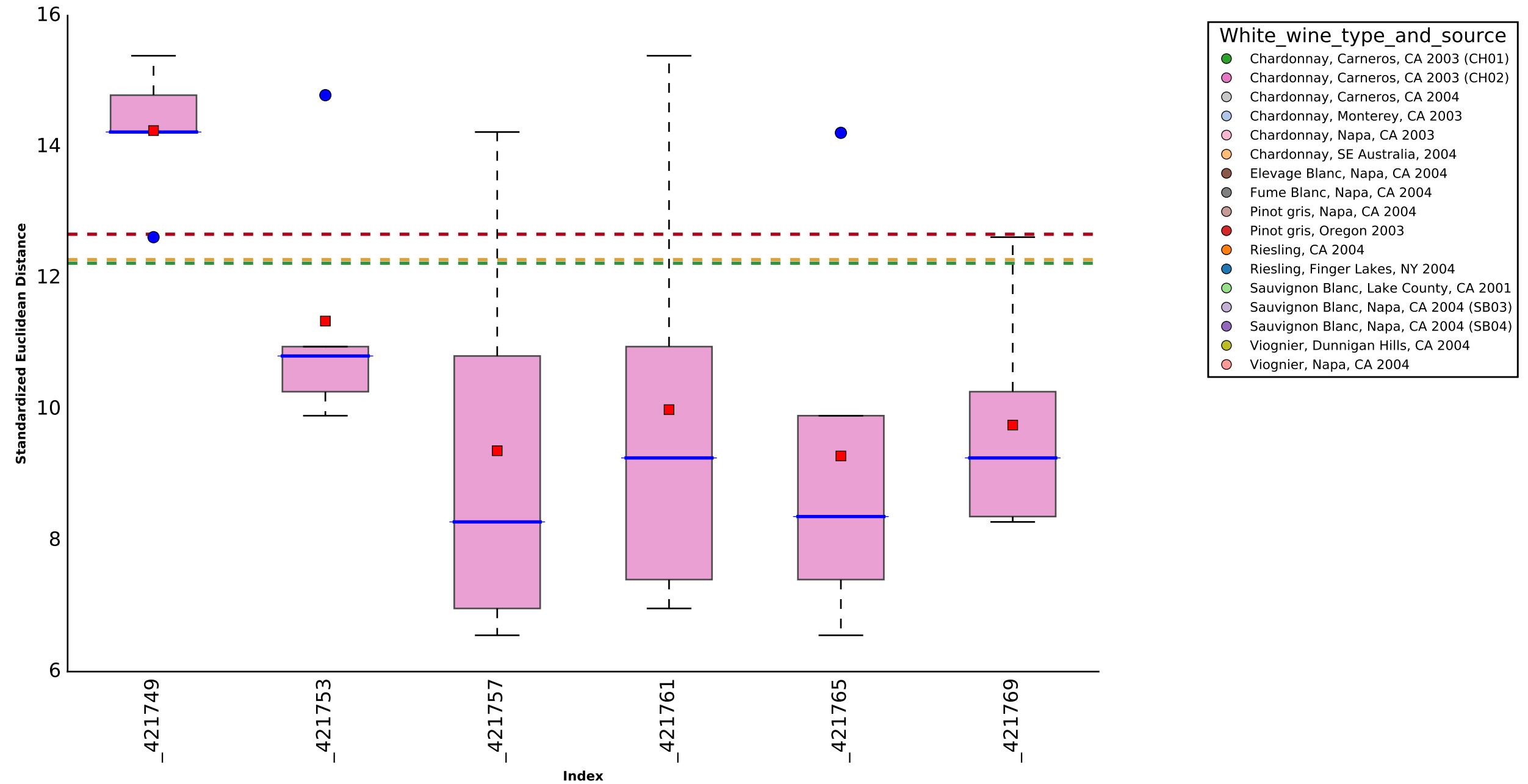
Standardized Euclidean Distance from samples in group Chardonnay, Carneros, CA 2003 (CH02) to the mean



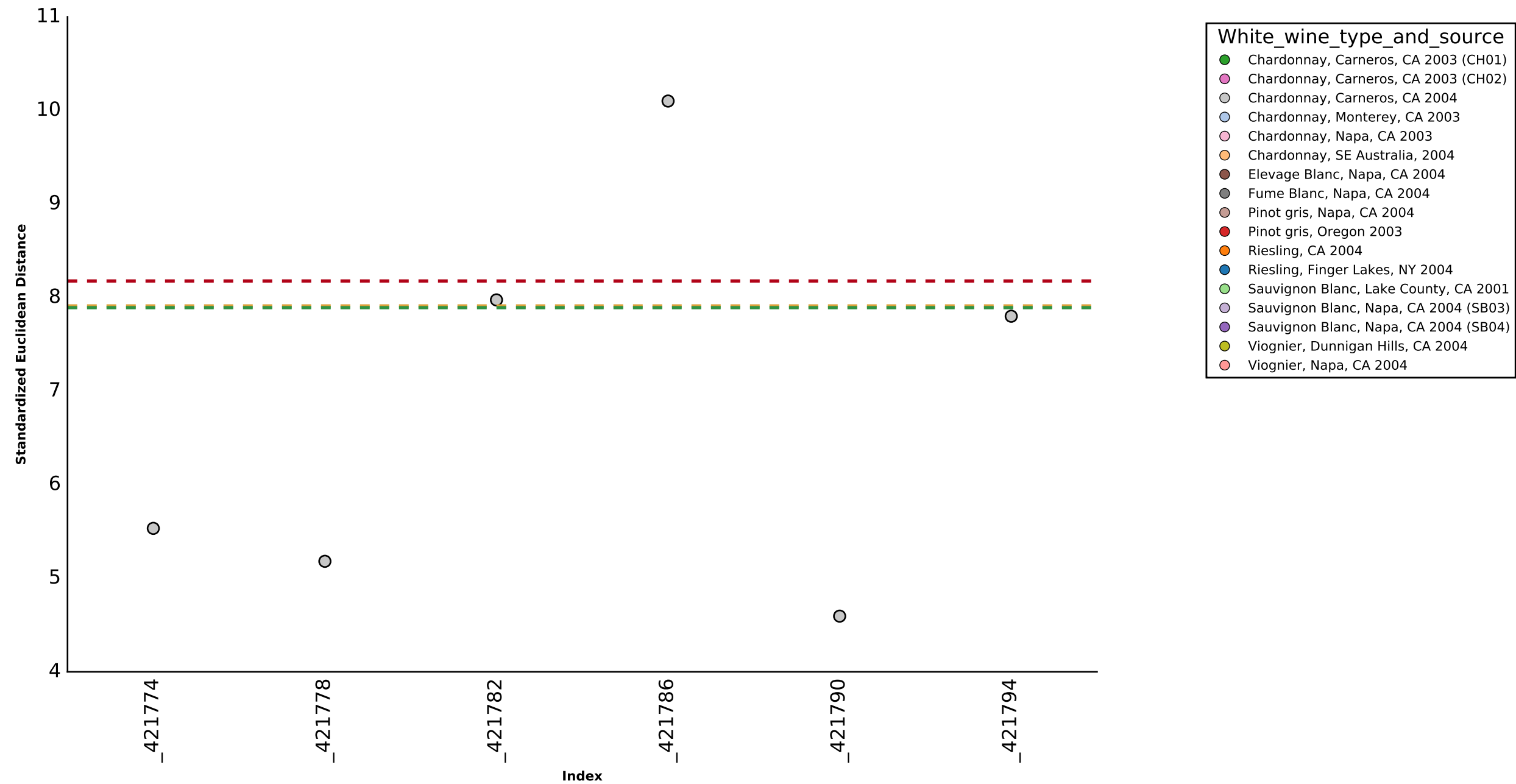
Pairwise standardized Euclidean Distance from samples in group Chardonnay, Carneros, CA 2003 (CH02)



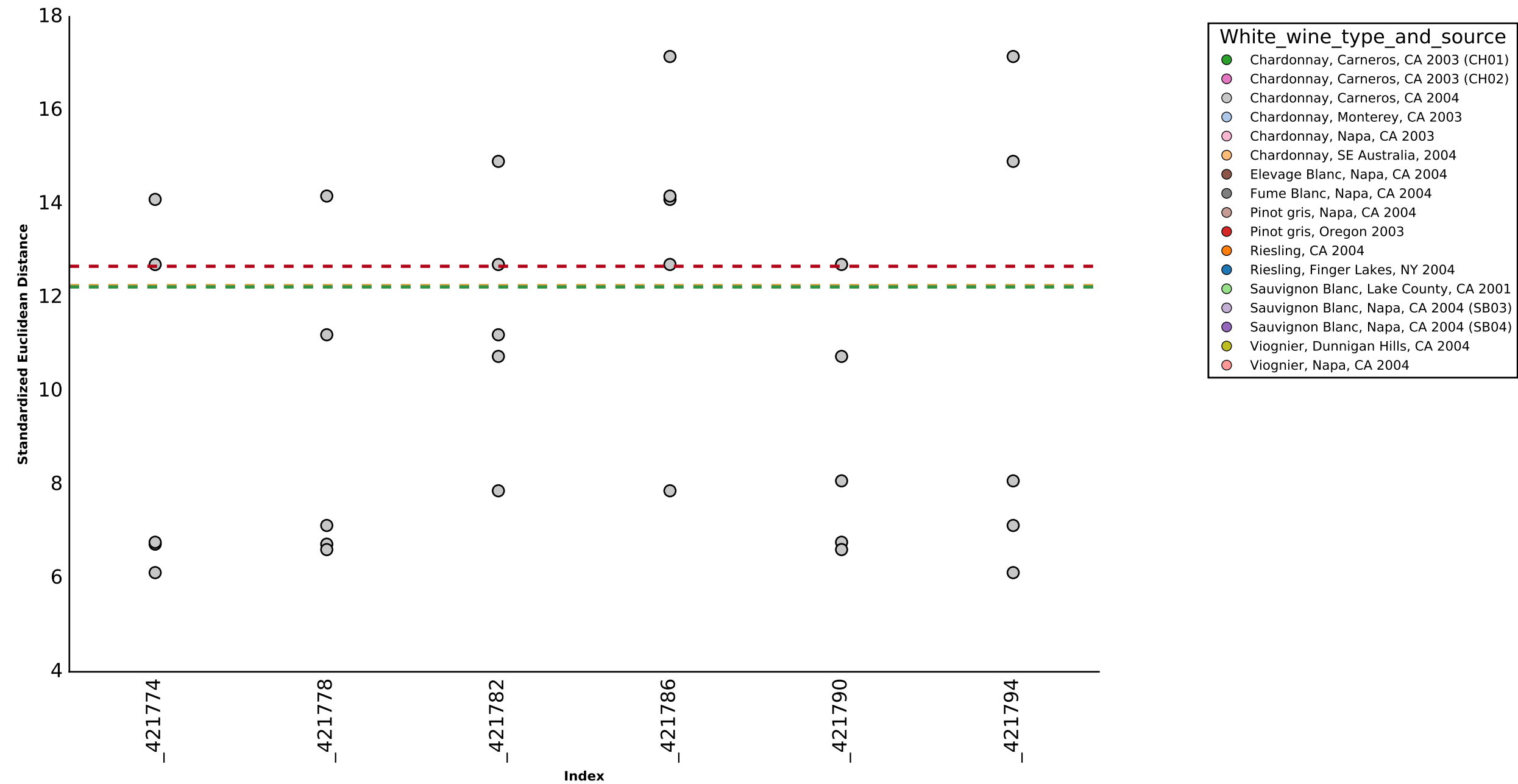
Box-plots for pairwise standardized Euclidean Distance from samples in group Chardonnay, Carneros, CA 2003 (CH02)



Standardized Euclidean Distance from samples in group Chardonnay, Carneros, CA 2004 to the mean

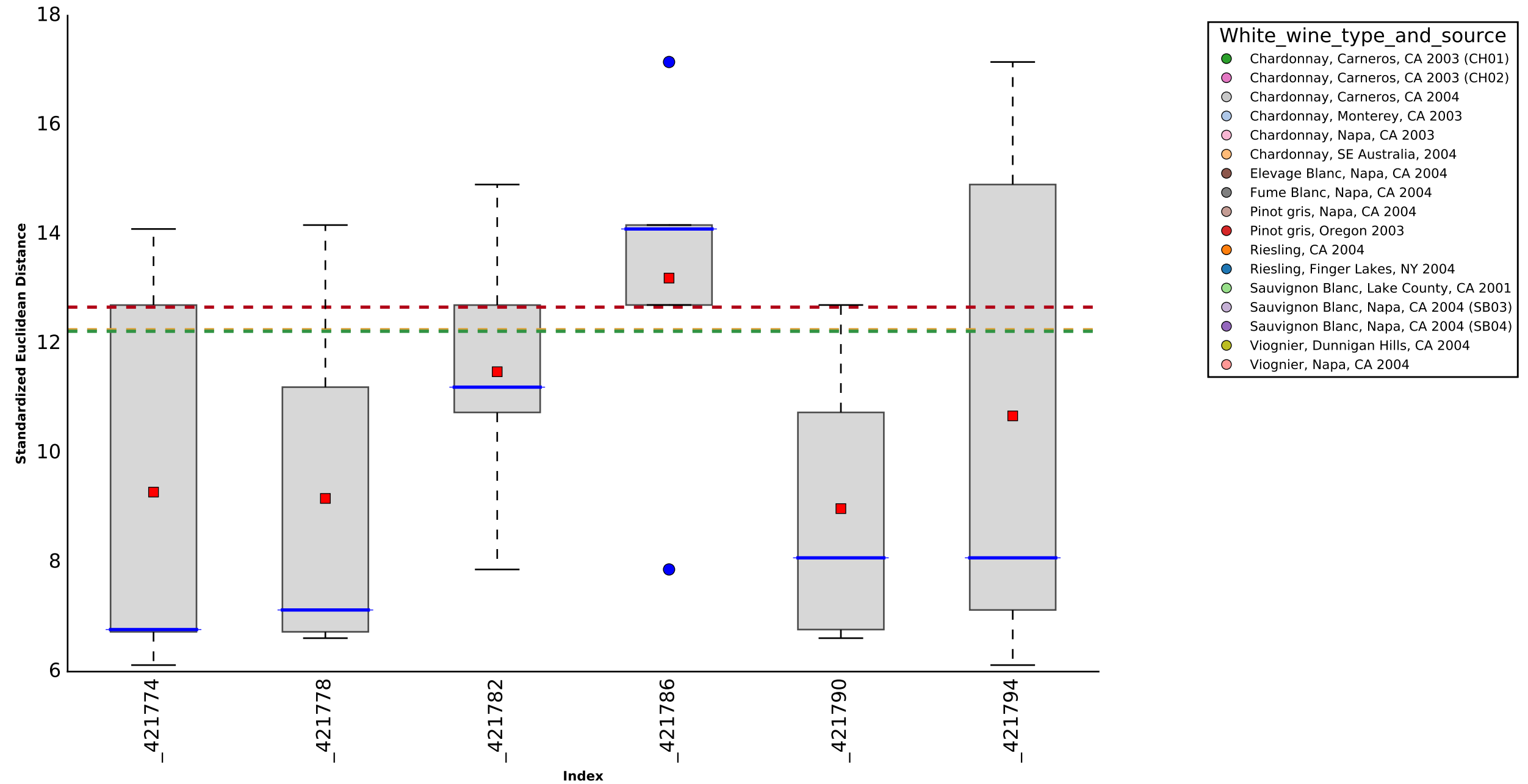


Pairwise standardized Euclidean Distance from samples in group Chardonnay, Carneros, CA 2004

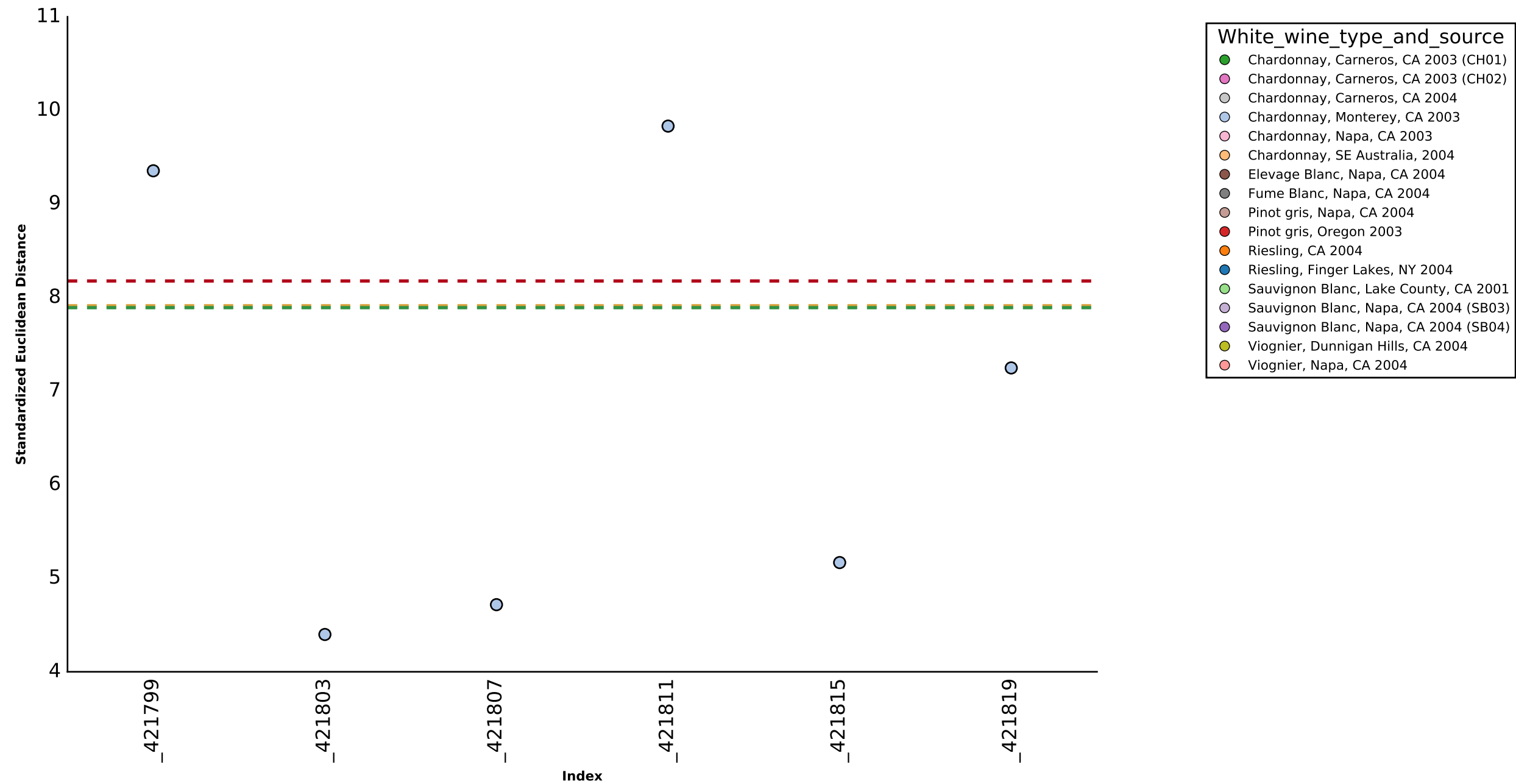




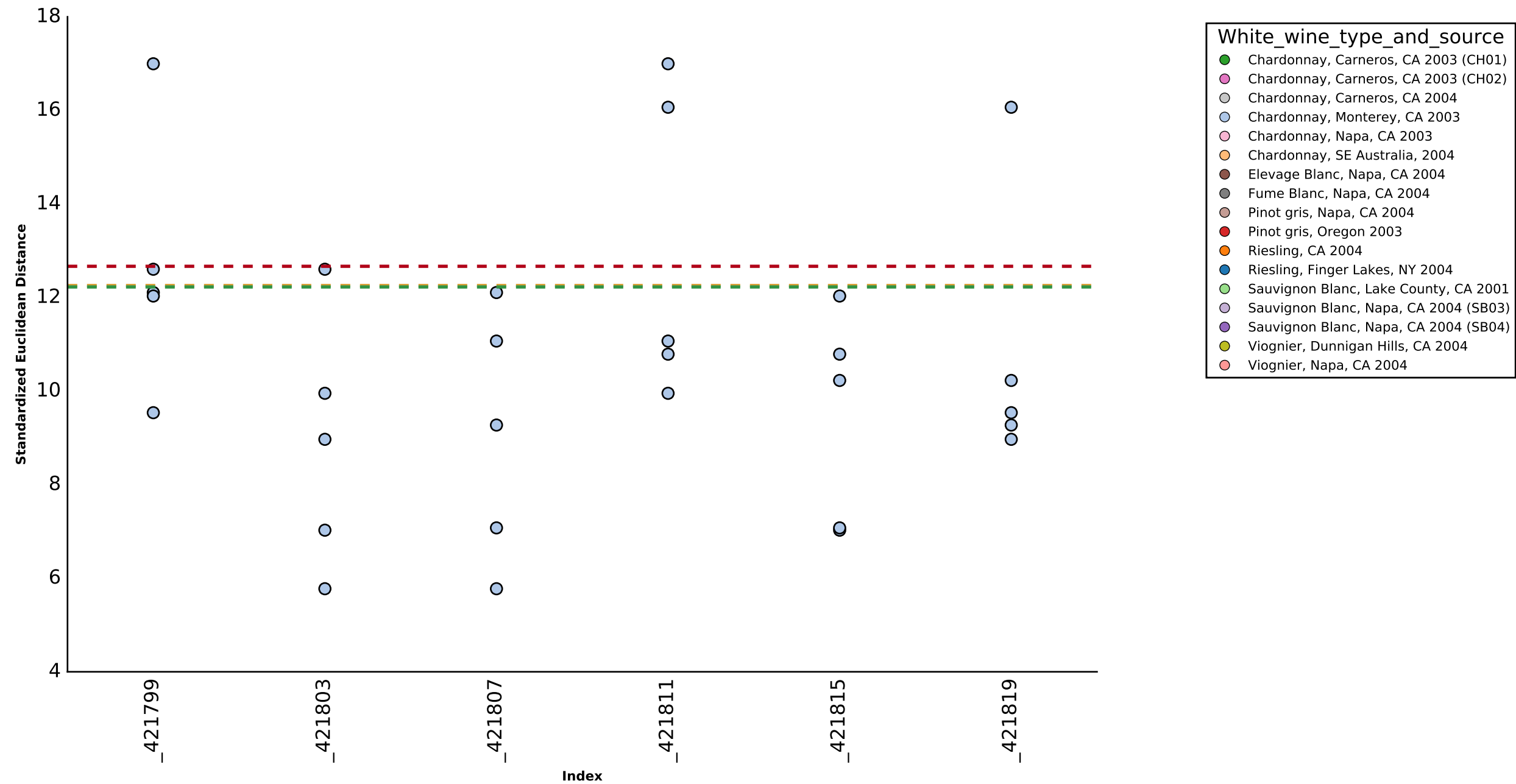
Box-plots for pairwise standardized Euclidean Distance from samples in group Chardonnay, Carneros, CA 2004



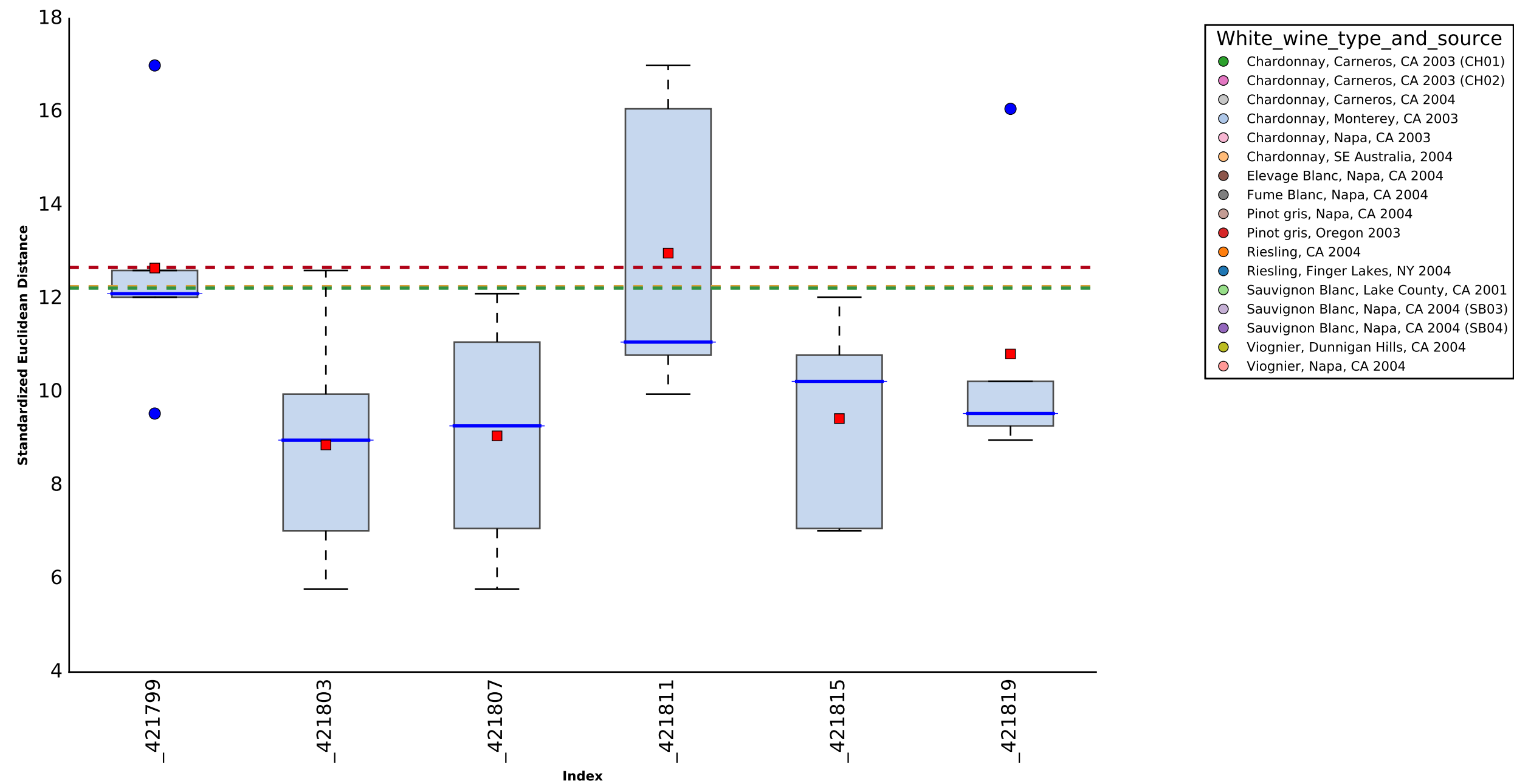
Standardized Euclidean Distance from samples in group Chardonnay, Monterey, CA 2003 to the mean



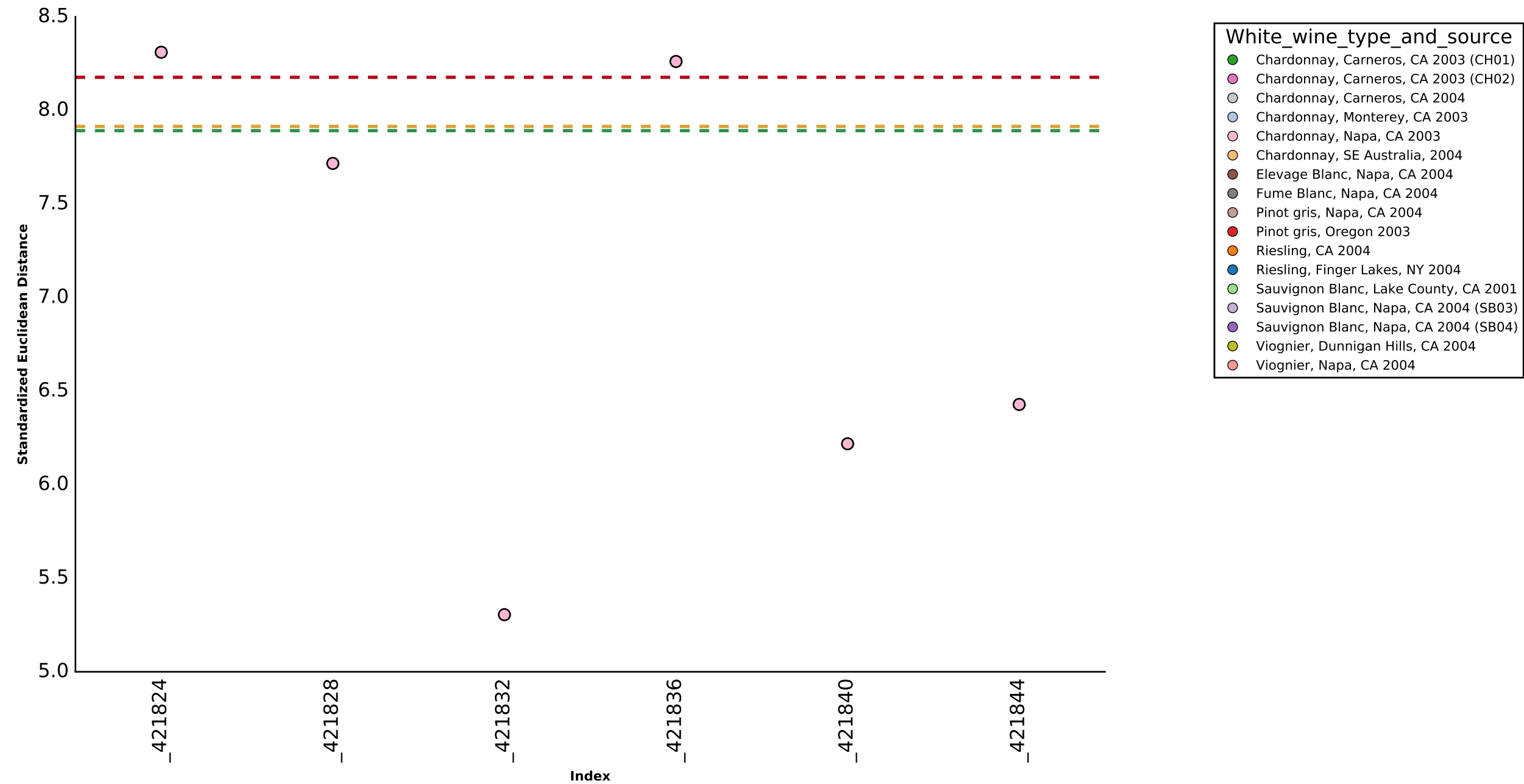
Pairwise standardized Euclidean Distance from samples in group Chardonnay, Monterey, CA 2003



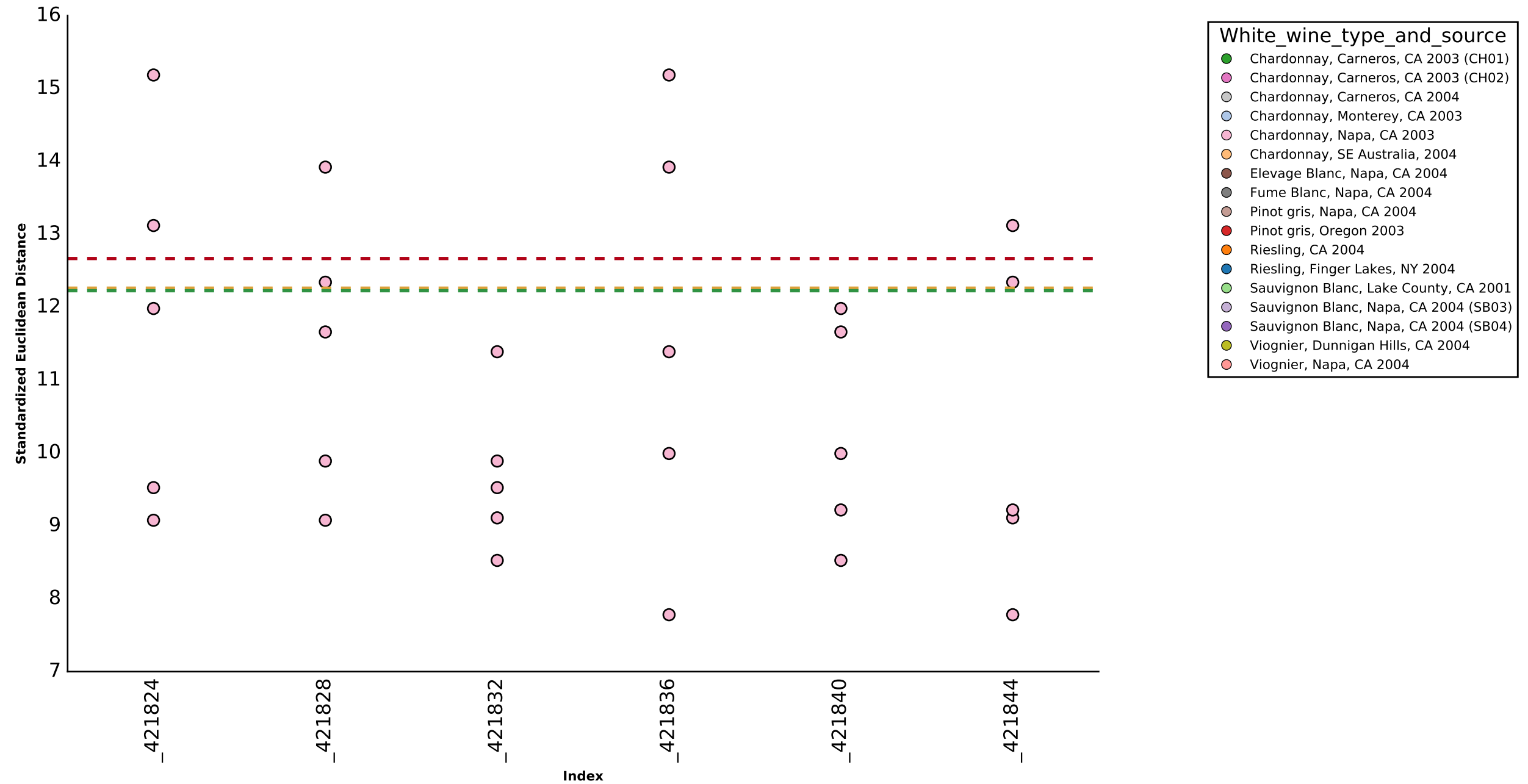
Box-plots for pairwise standardized Euclidean Distance from samples in group Chardonnay, Monterey, CA 2003



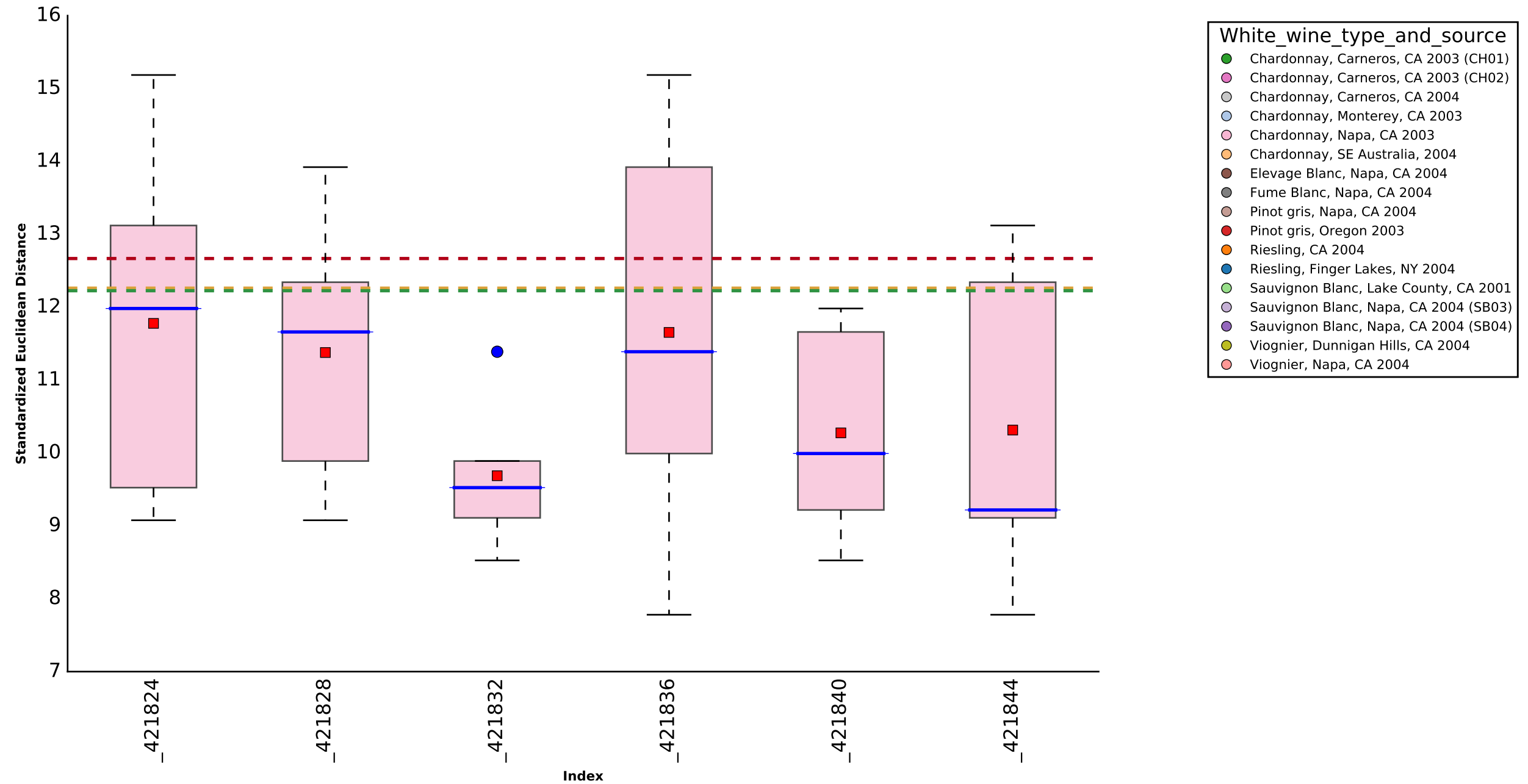
Standardized Euclidean Distance from samples in group Chardonnay, Napa, CA 2003 to the mean



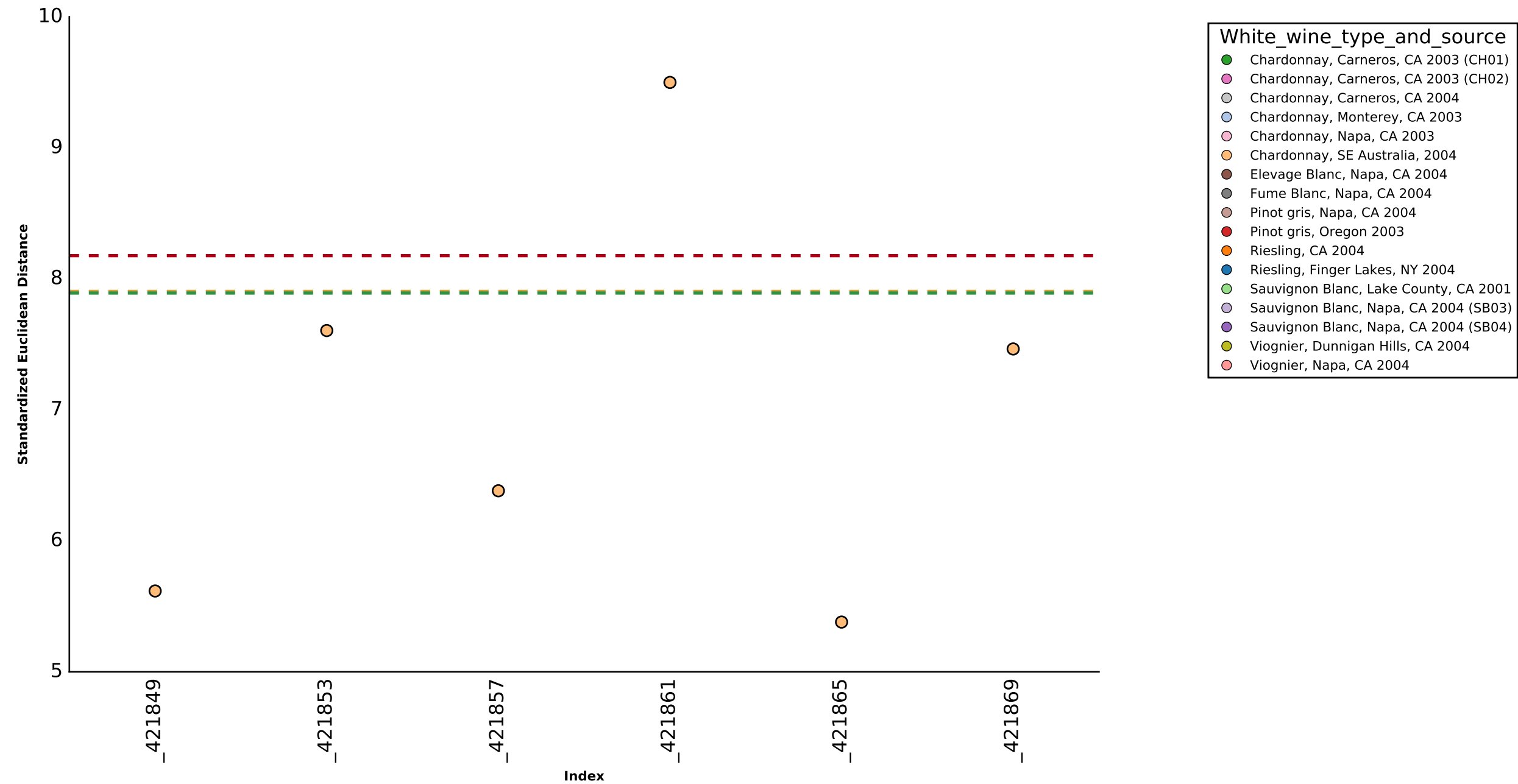
Pairwise standardized Euclidean Distance from samples in group Chardonnay, Napa, CA 2003



Box-plots for pairwise standardized Euclidean Distance from samples in group Chardonnay, Napa, CA 2003

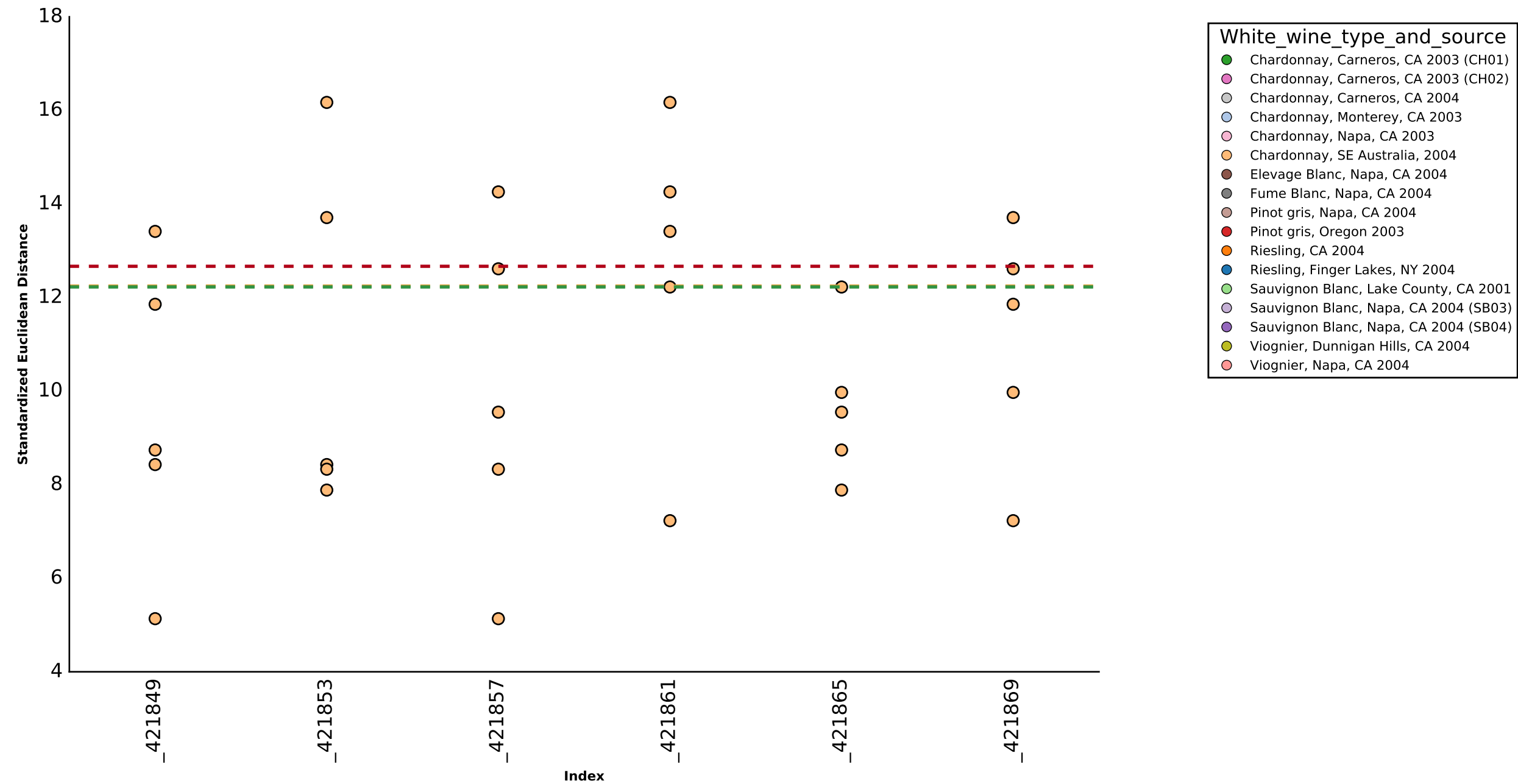


Standardized Euclidean Distance from samples in group Chardonnay, SE Australia, 2004 to the mean

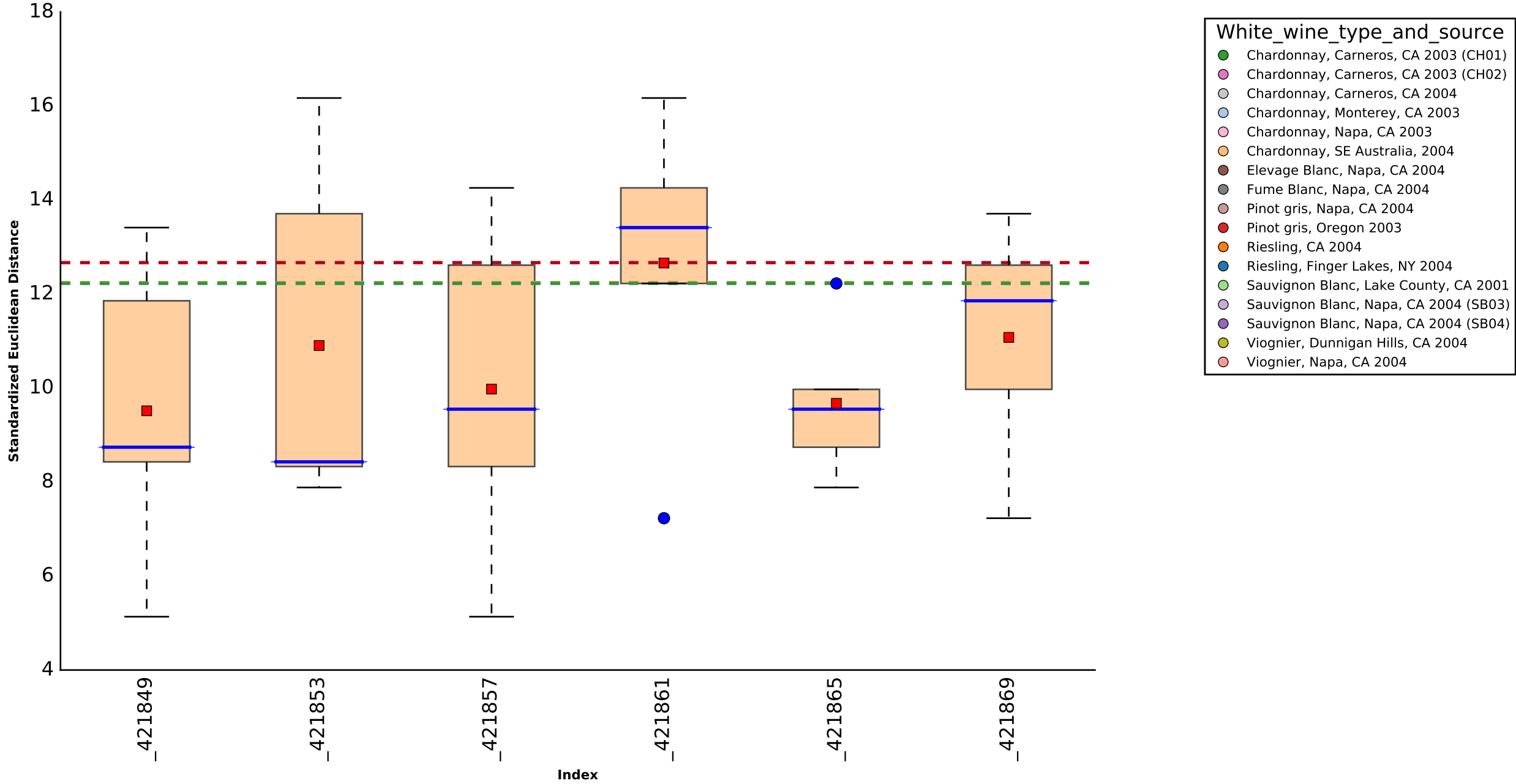




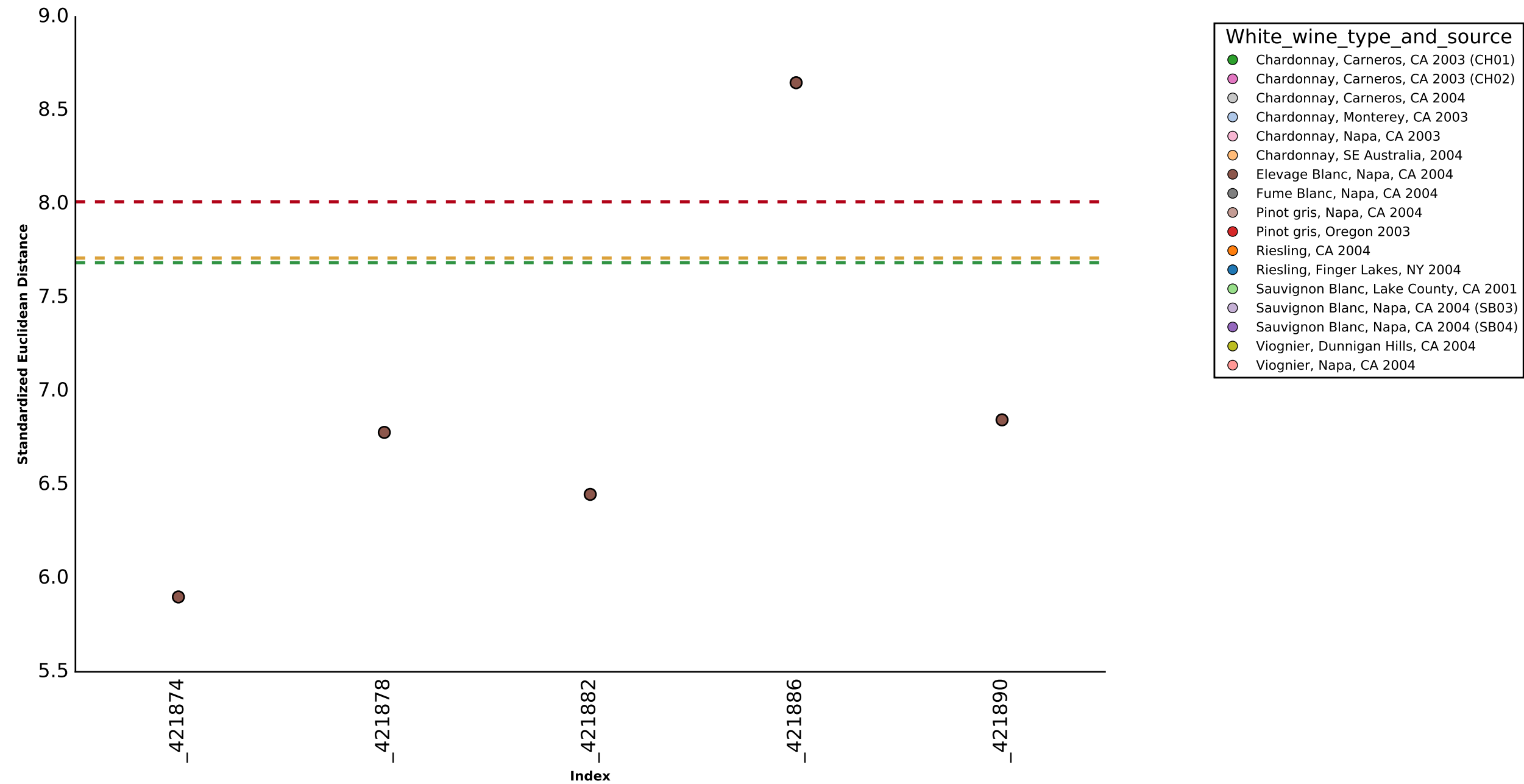
Pairwise standardized Euclidean Distance from samples in group Chardonnay, SE Australia, 2004



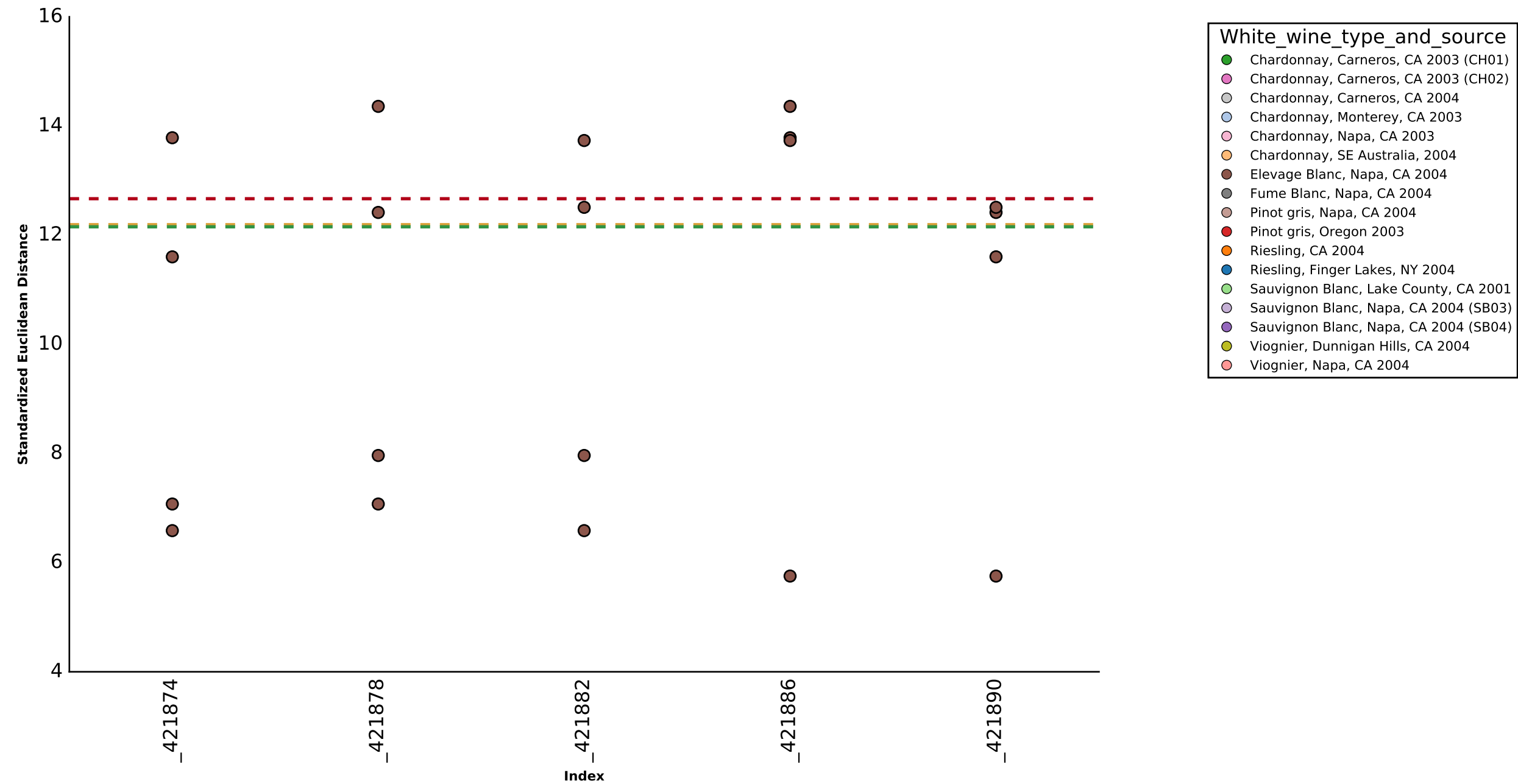
Box-plots for pairwise standardized Euclidean Distance from samples in group Chardonnay, SE Australia, 2004



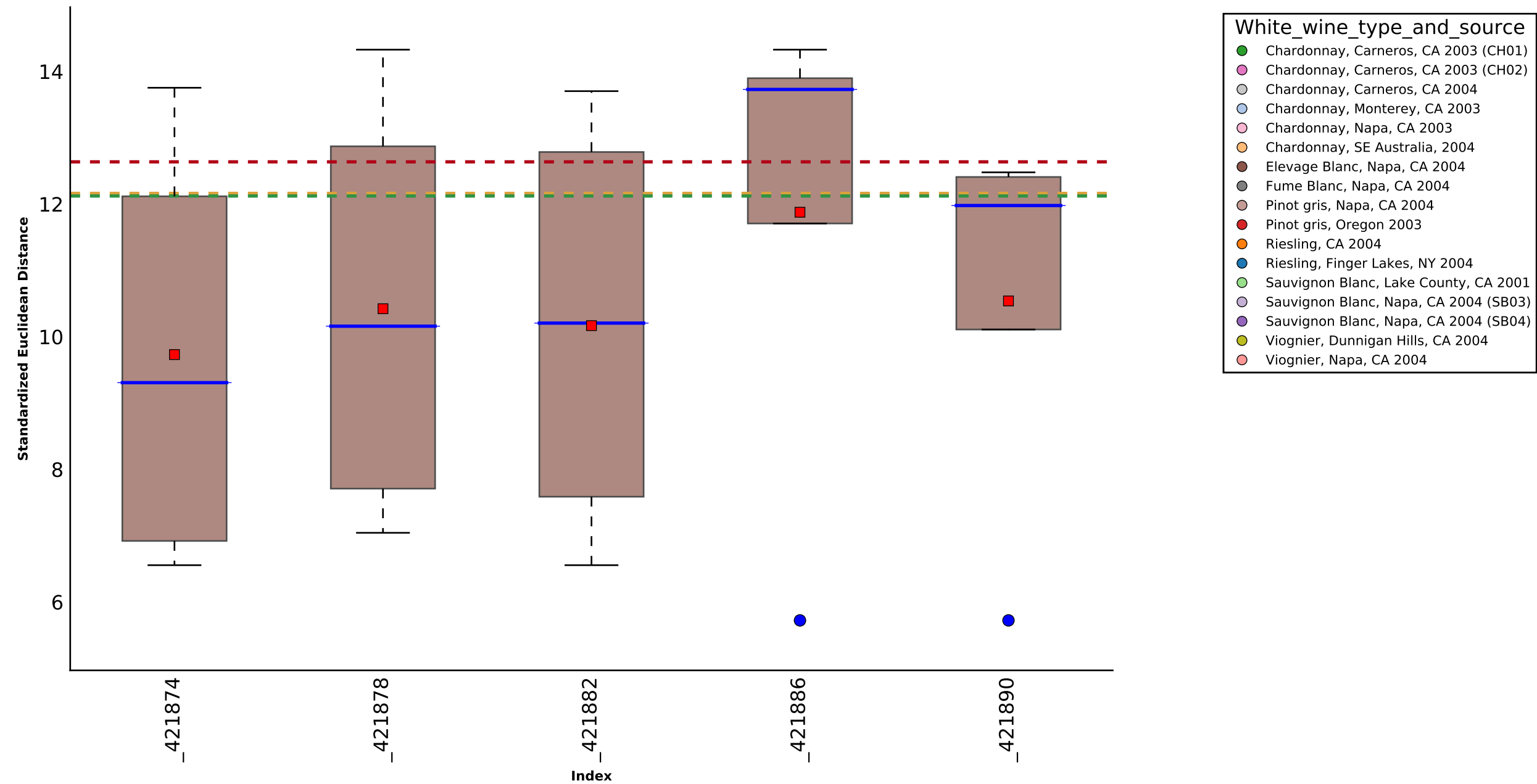
Standardized Euclidean Distance from samples in group Elevage Blanc, Napa, CA 2004 to the mean



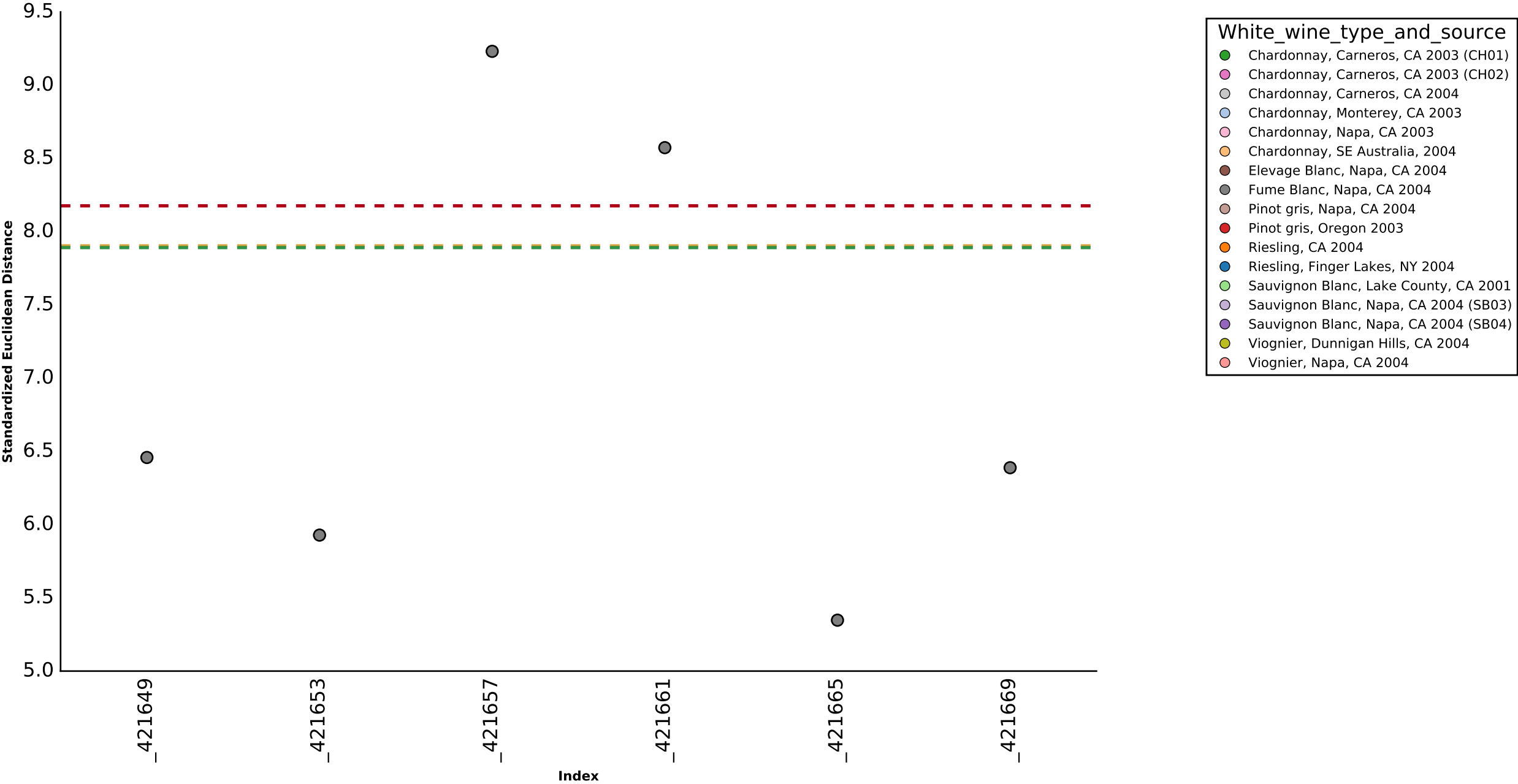
Pairwise standardized Euclidean Distance from samples in group Elevage Blanc, Napa, CA 2004



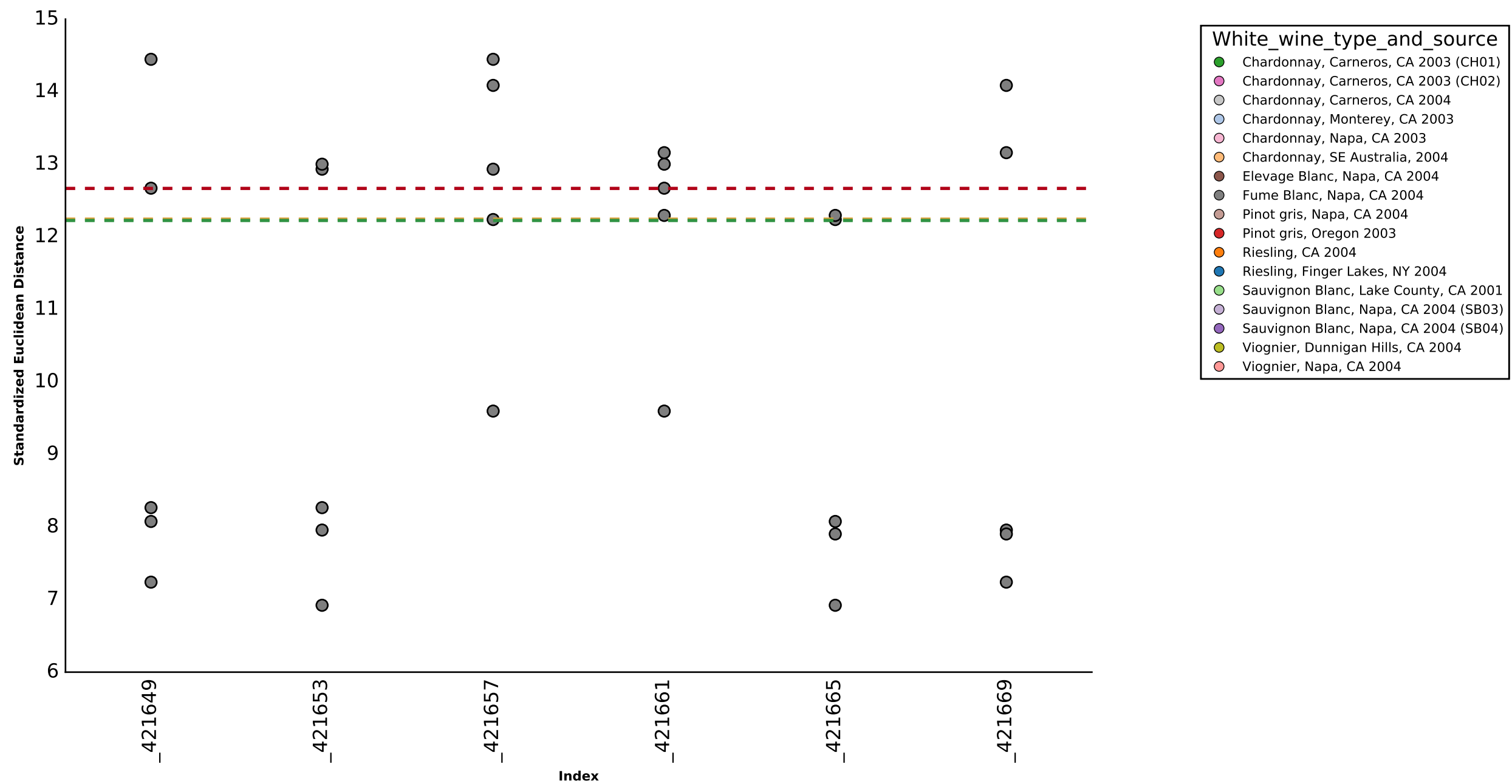
Box-plots for pairwise standardized Euclidean Distance from samples in group Elevage Blanc, Napa, CA 2004



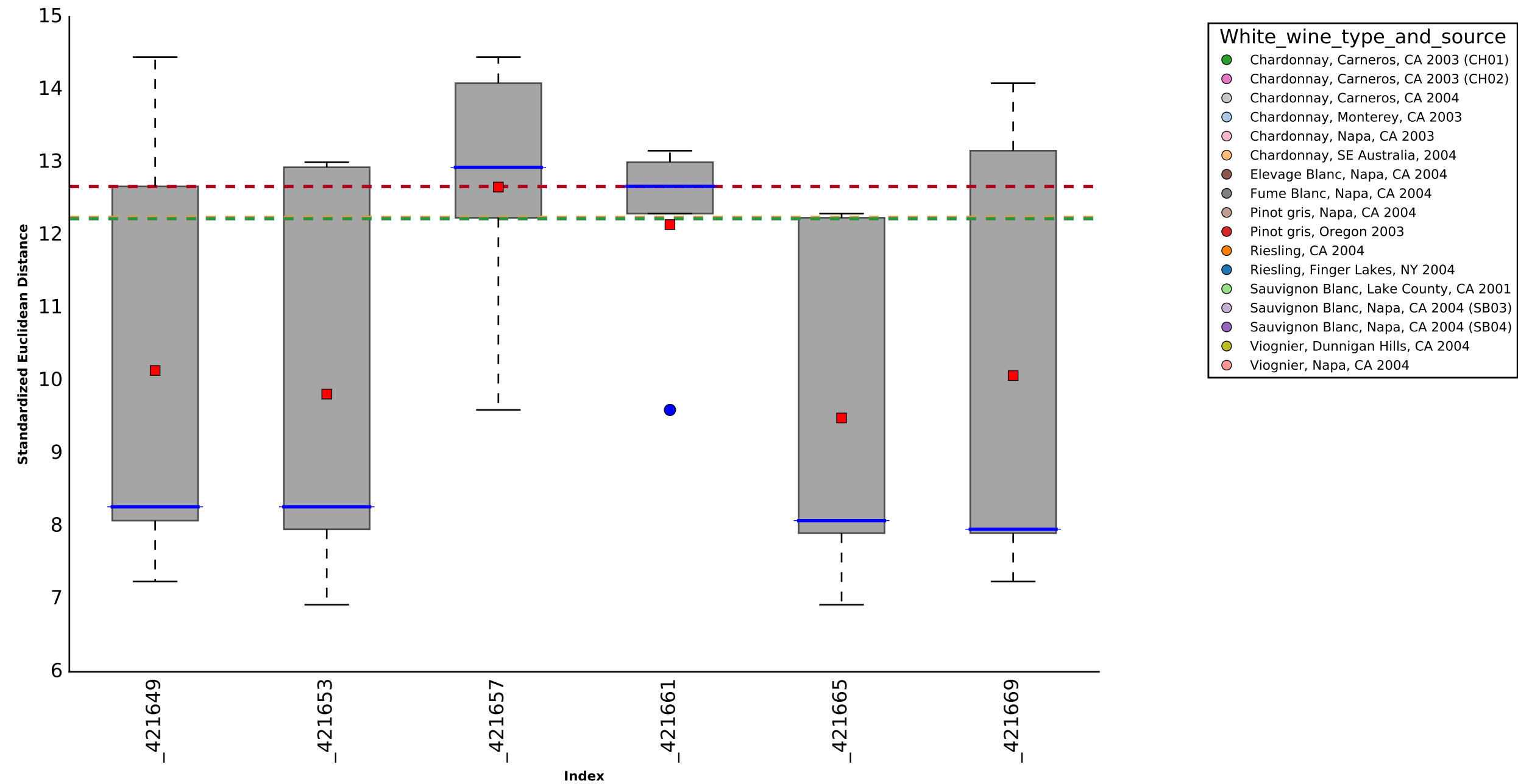
Standardized Euclidean Distance from samples in group Fume Blanc, Napa, CA 2004 to the mean



Pairwise standardized Euclidean Distance from samples in group Fume Blanc, Napa, CA 2004

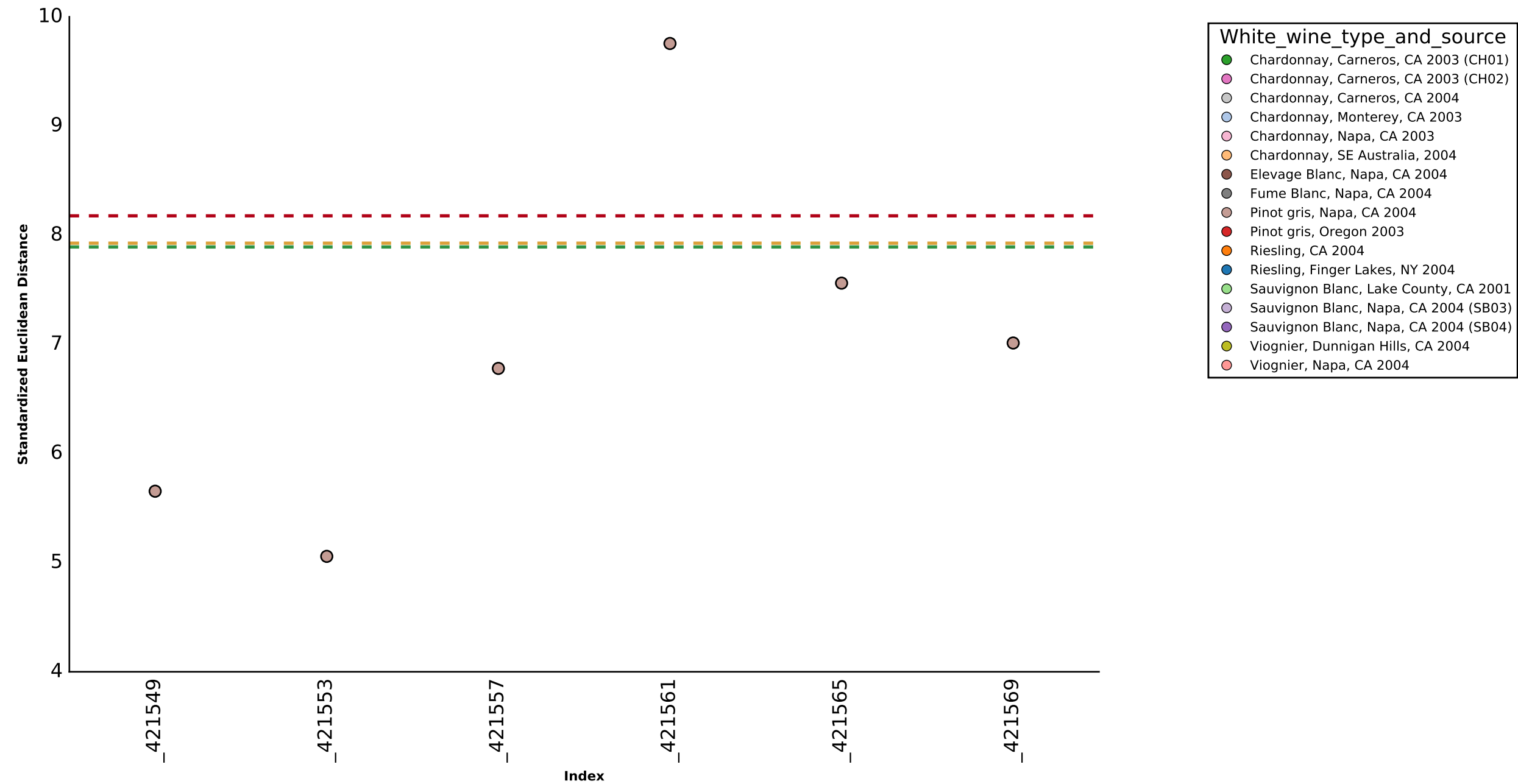


Box-plots for pairwise standardized Euclidean Distance from samples in group Fume Blanc, Napa, CA 2004

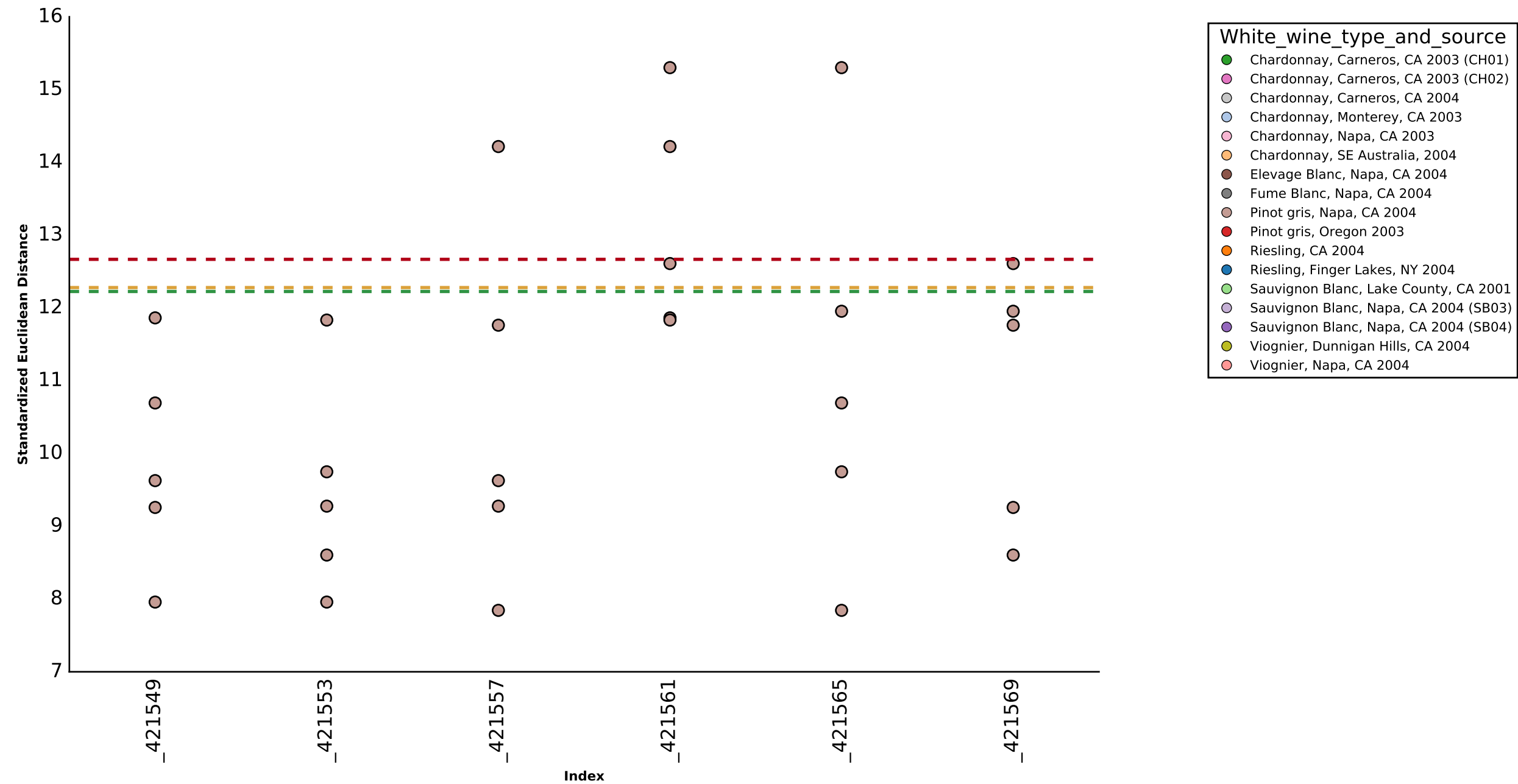




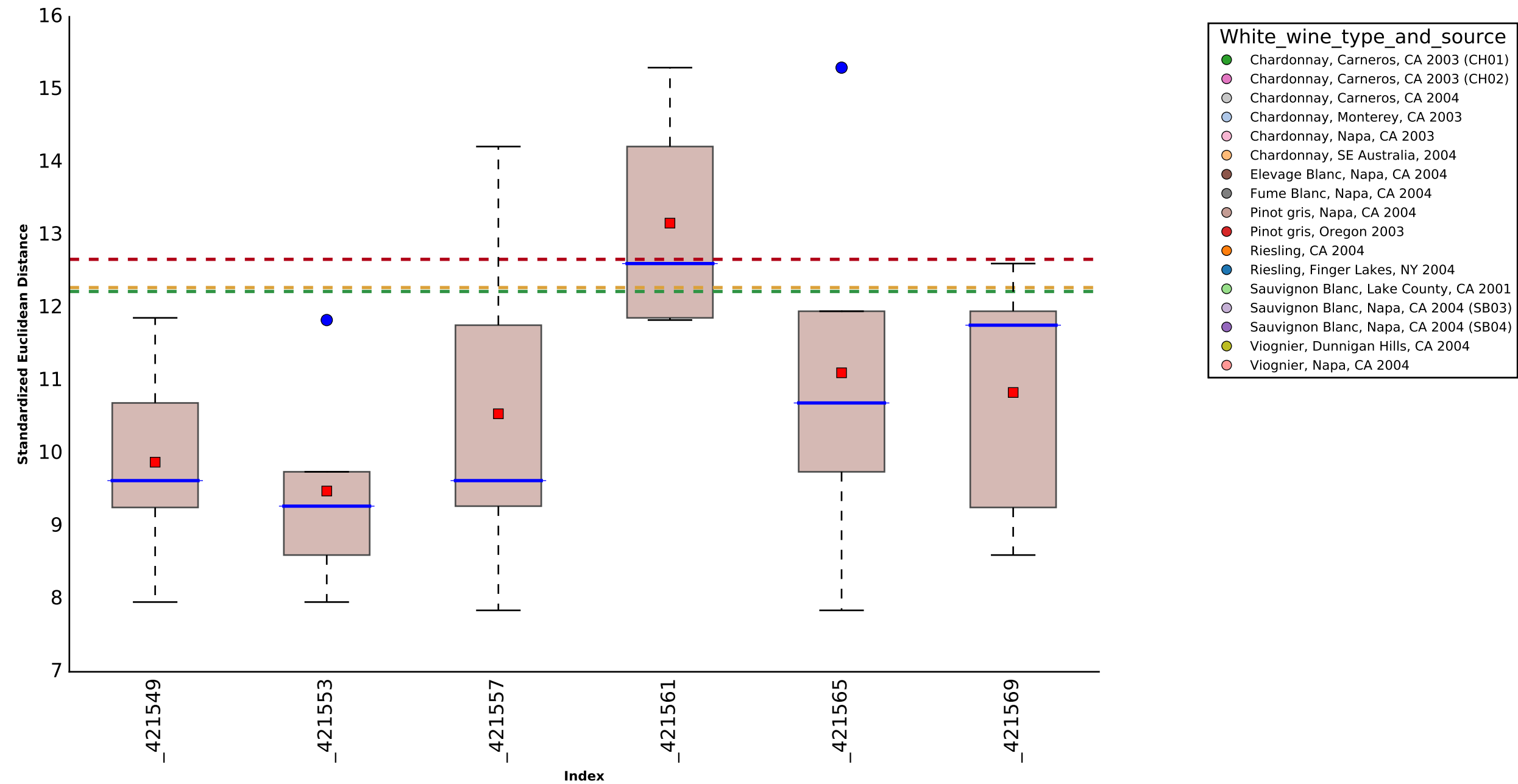
Standardized Euclidean Distance from samples in group Pinot gris, Napa, CA 2004 to the mean



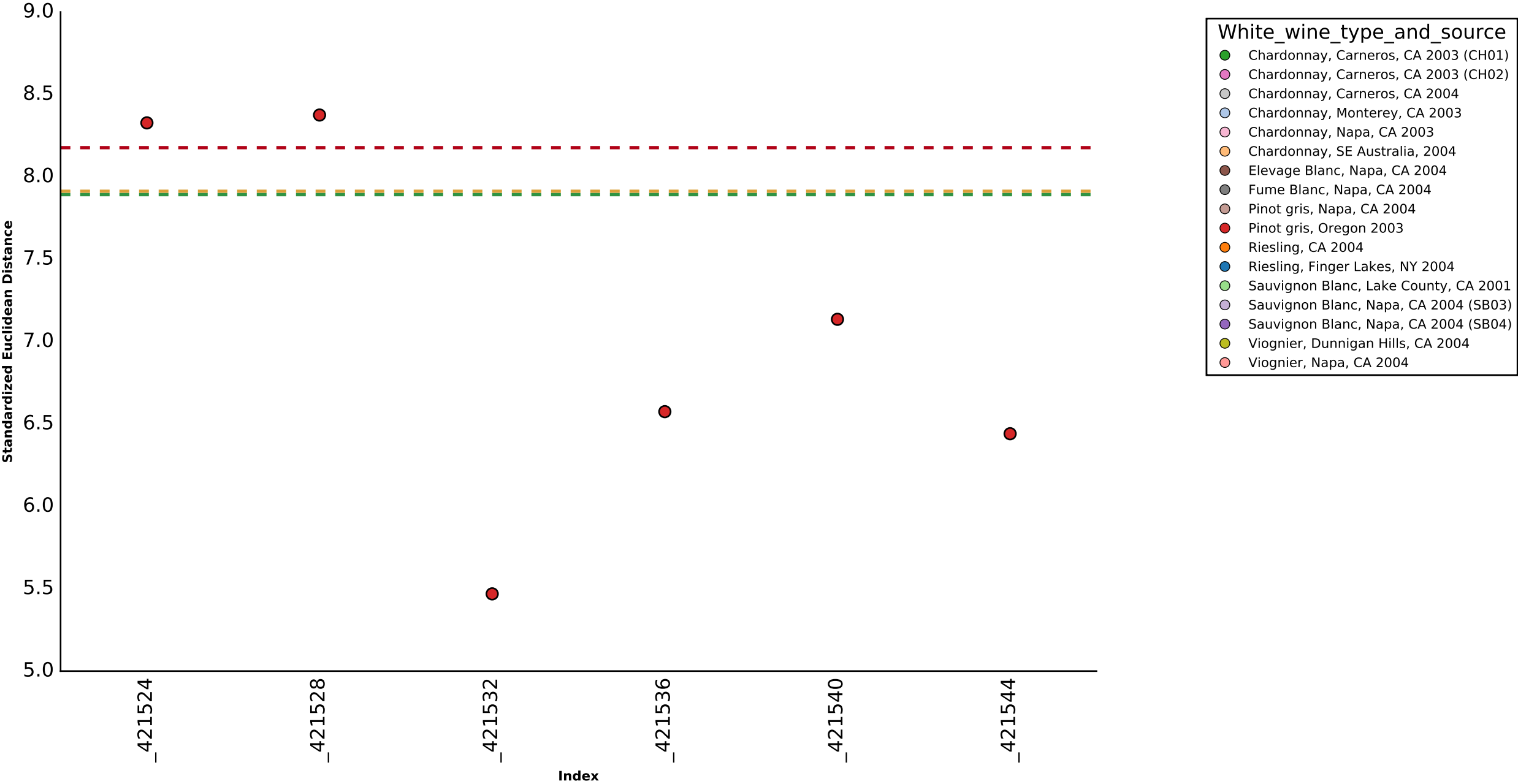
Pairwise standardized Euclidean Distance from samples in group Pinot gris, Napa, CA 2004



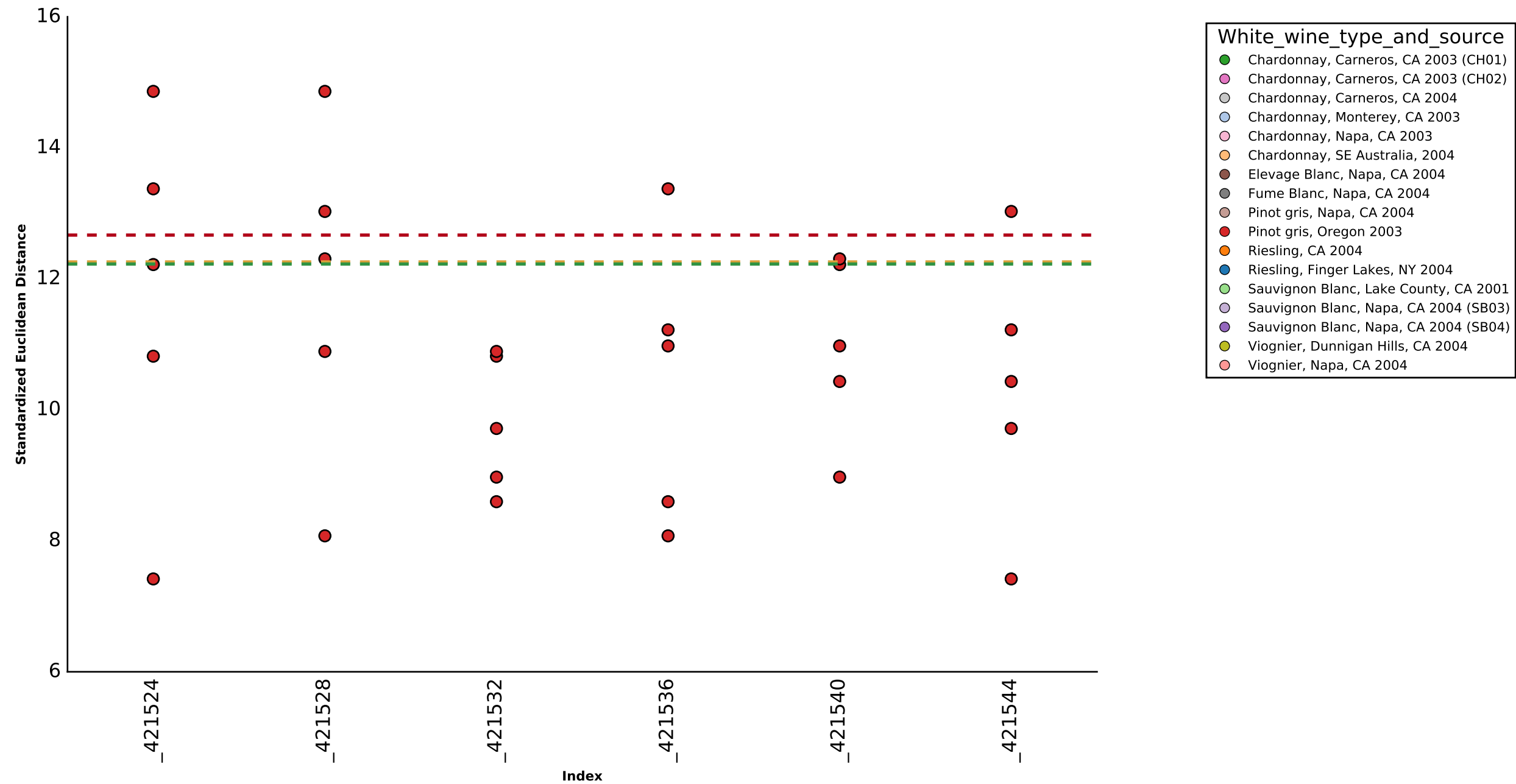
Box-plots for pairwise standardized Euclidean Distance from samples in group Pinot gris, Napa, CA 2004



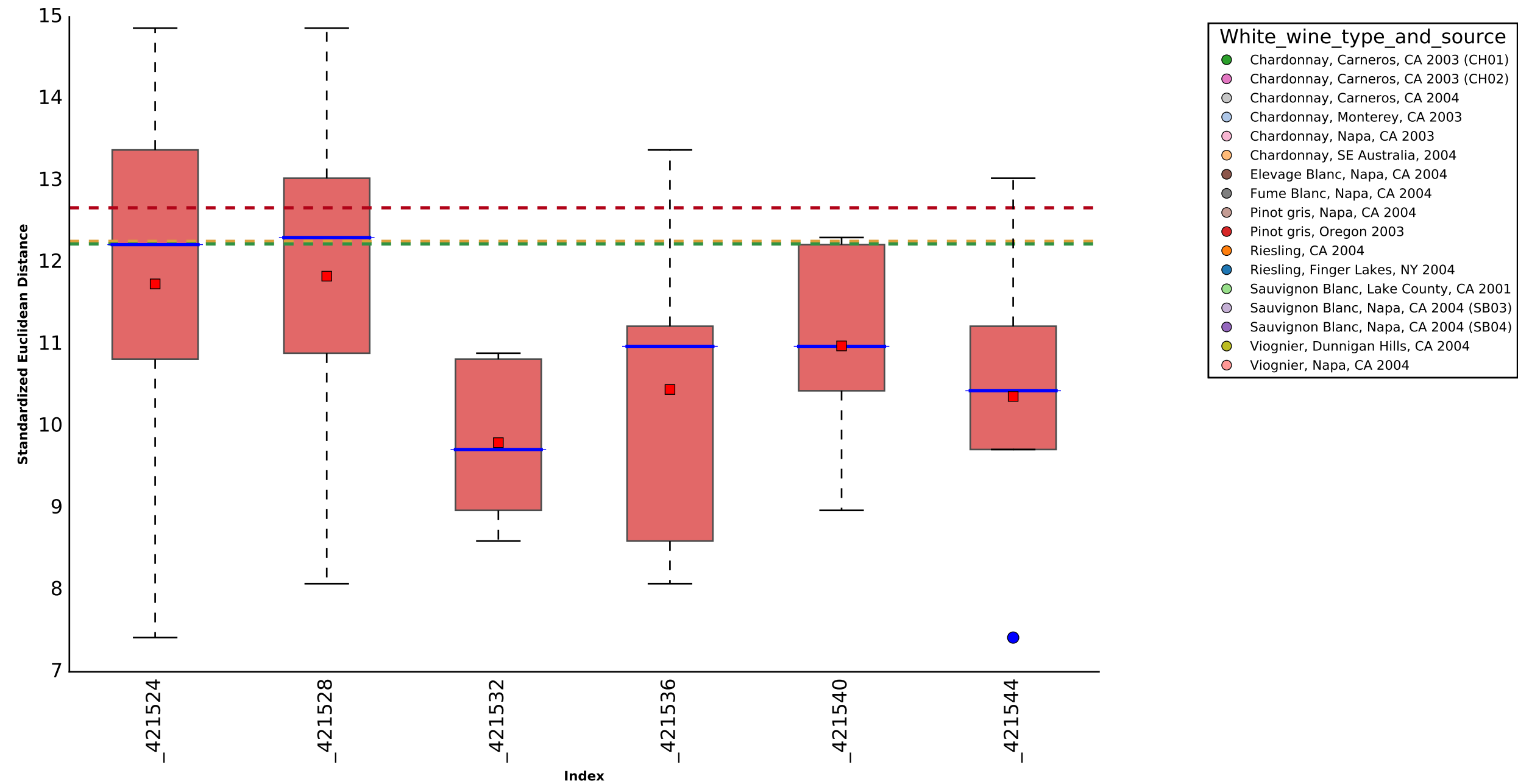
Standardized Euclidean Distance from samples in group Pinot gris, Oregon 2003 to the mean



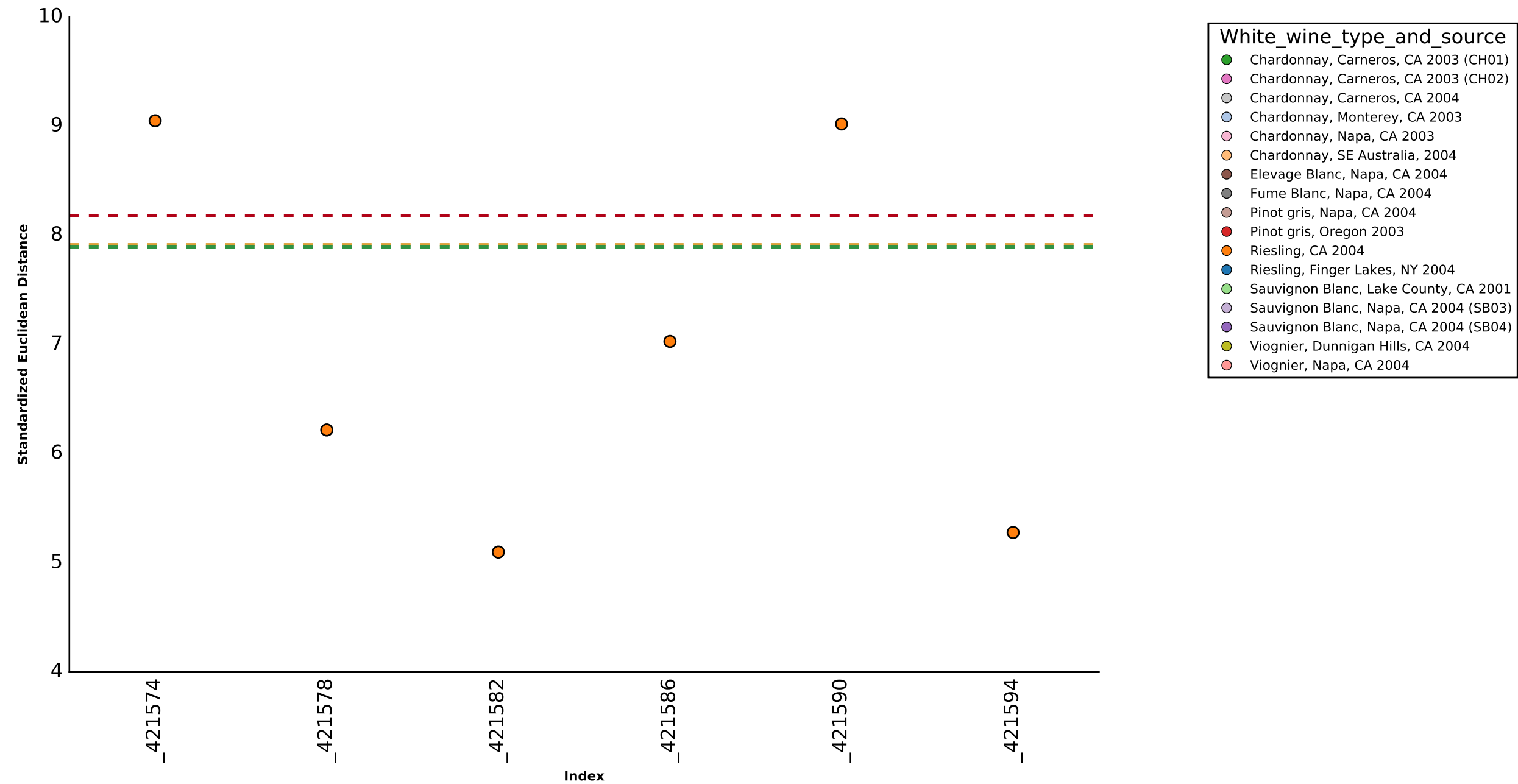
Pairwise standardized Euclidean Distance from samples in group Pinot gris, Oregon 2003



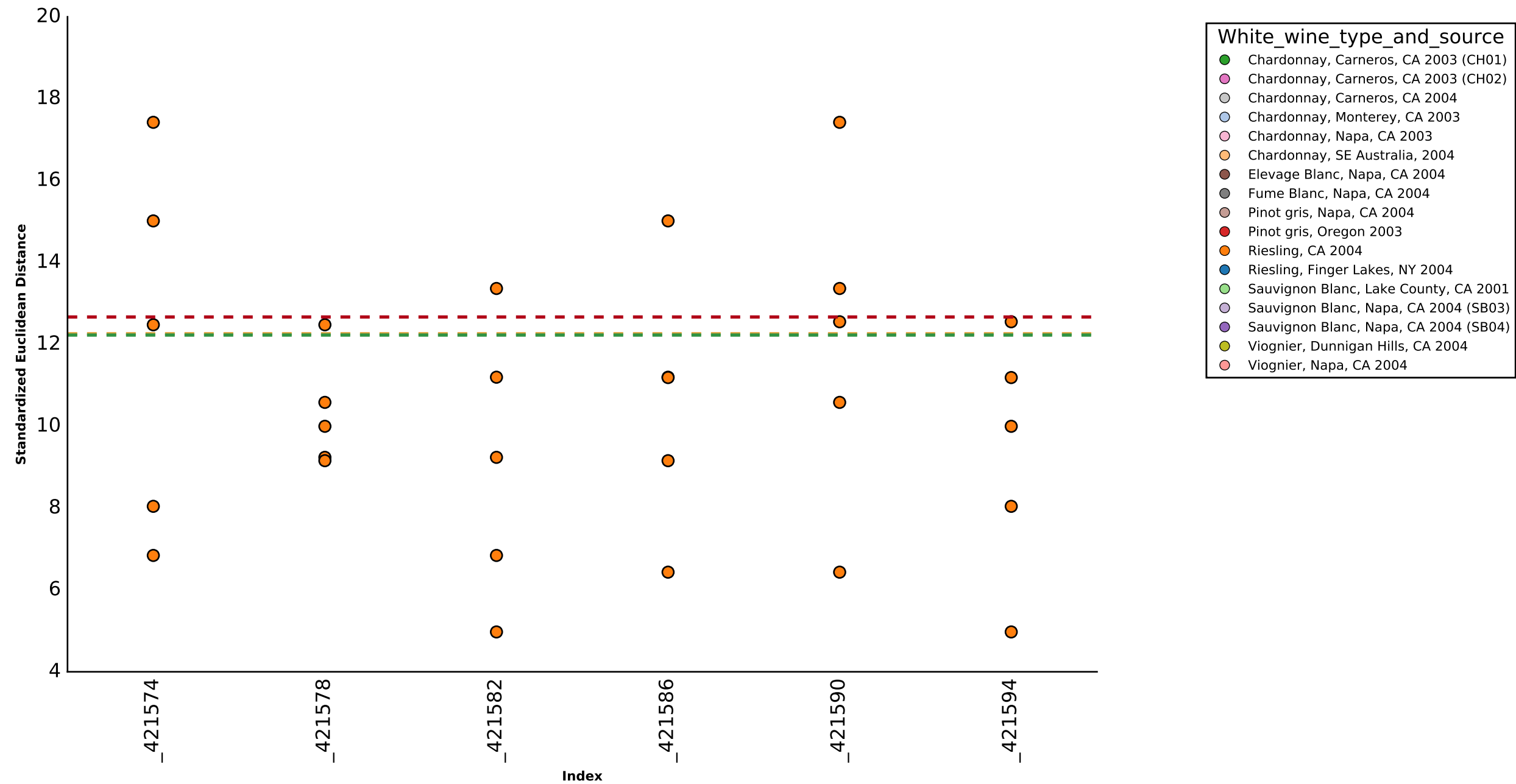
Box-plots for pairwise standardized Euclidean Distance from samples in group Pinot gris, Oregon 2003



Standardized Euclidean Distance from samples in group Riesling, CA 2004 to the mean

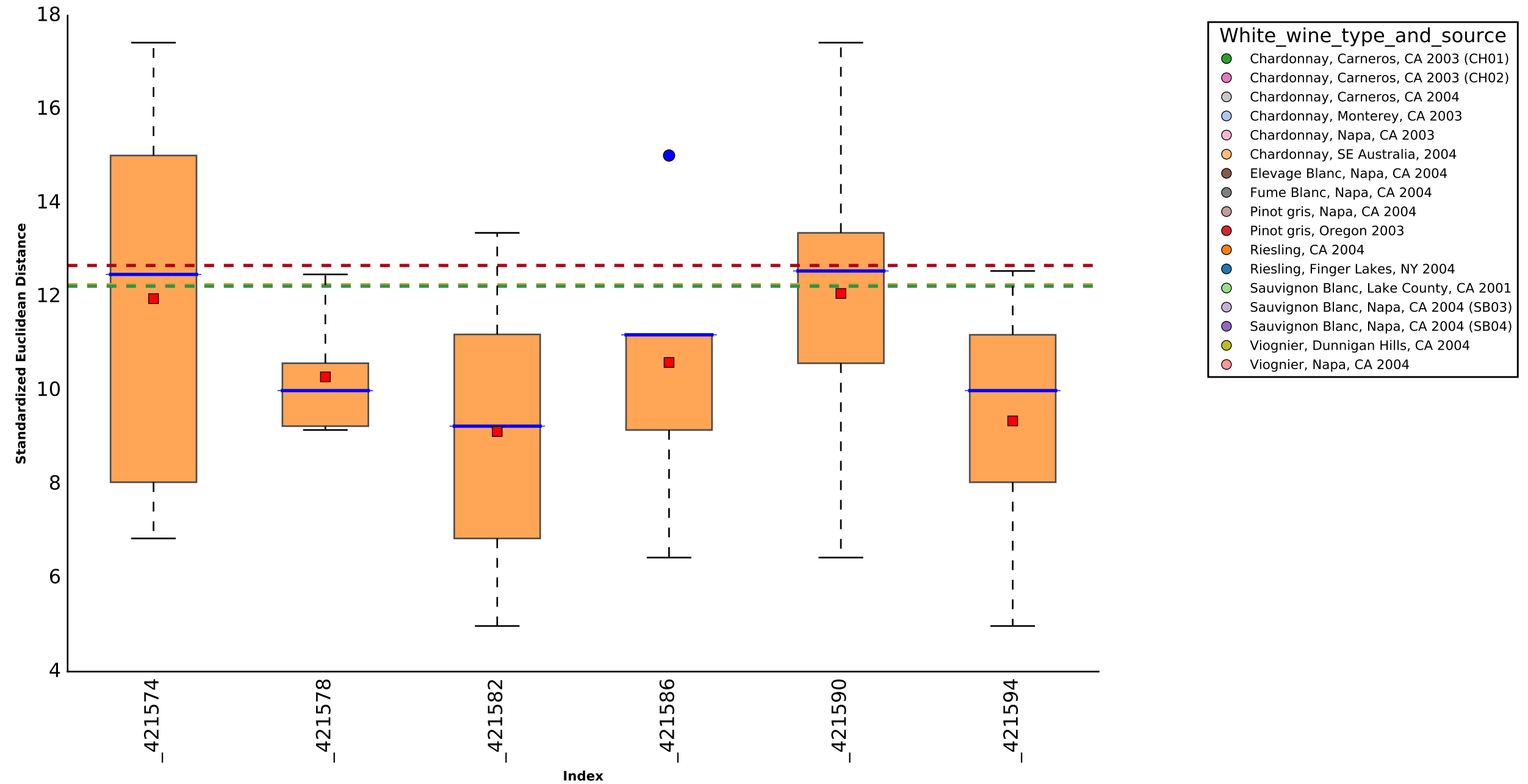


Pairwise standardized Euclidean Distance from samples in group Riesling, CA 2004

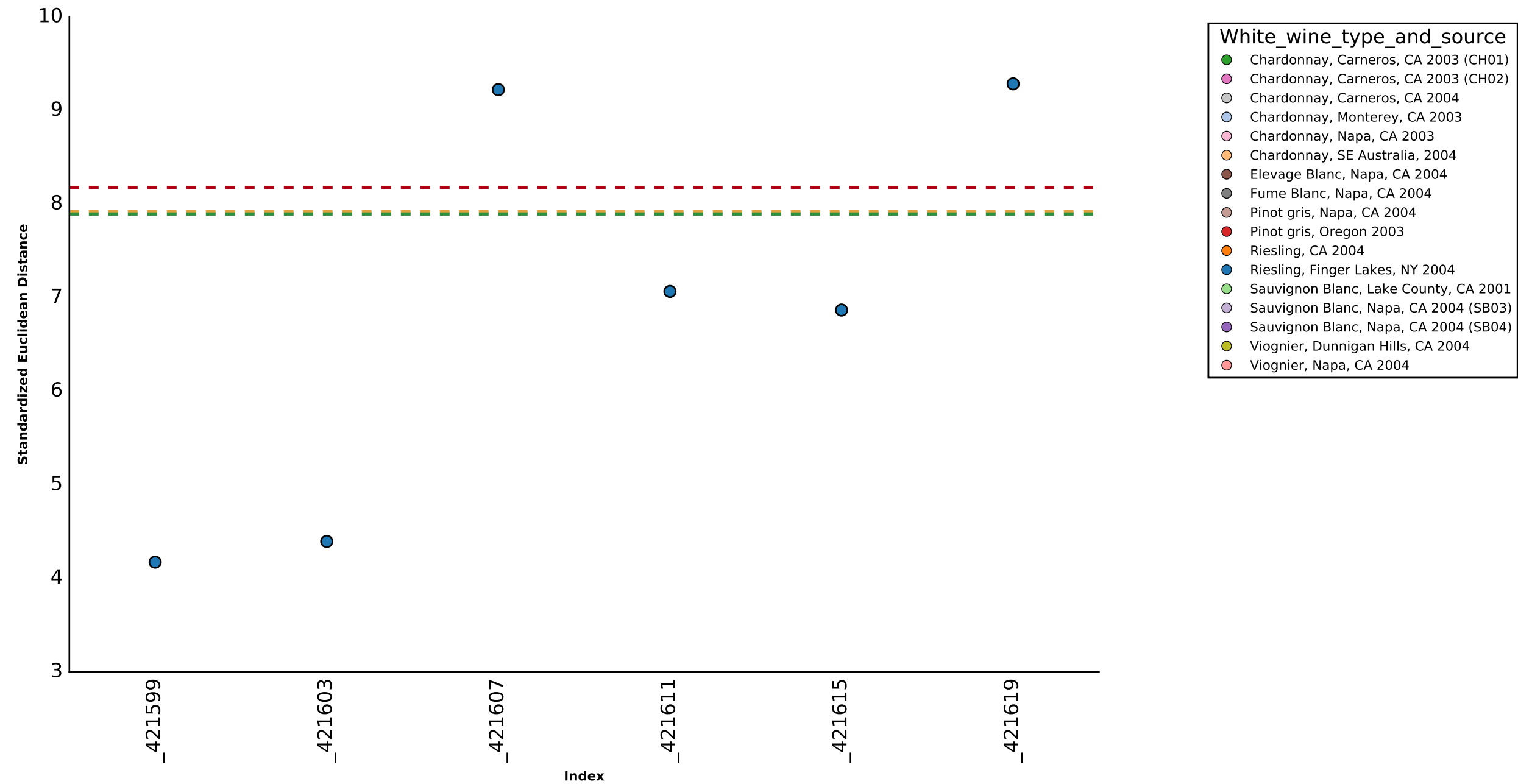




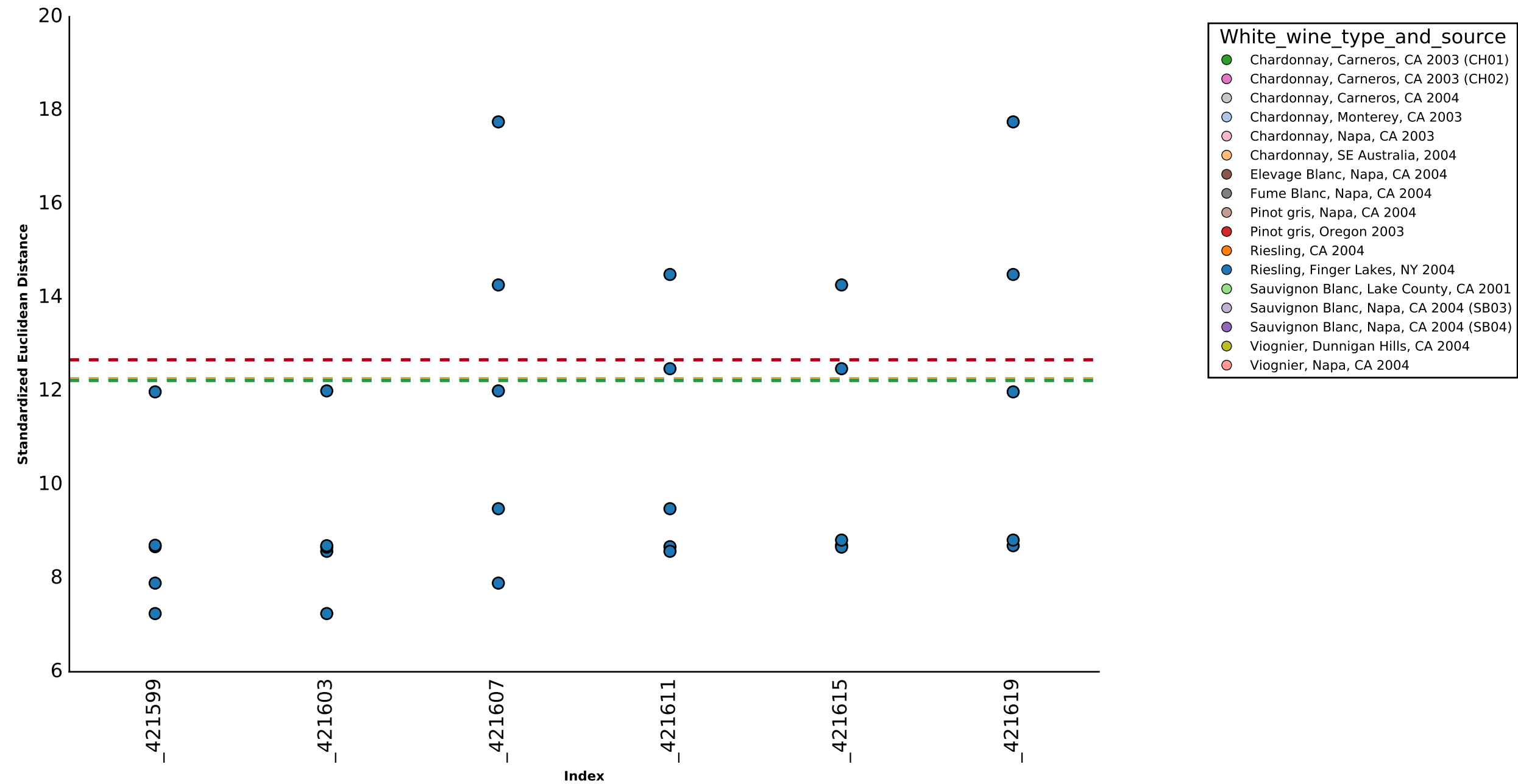
Box-plots for pairwise standardized Euclidean Distance from samples in group Riesling, CA 2004



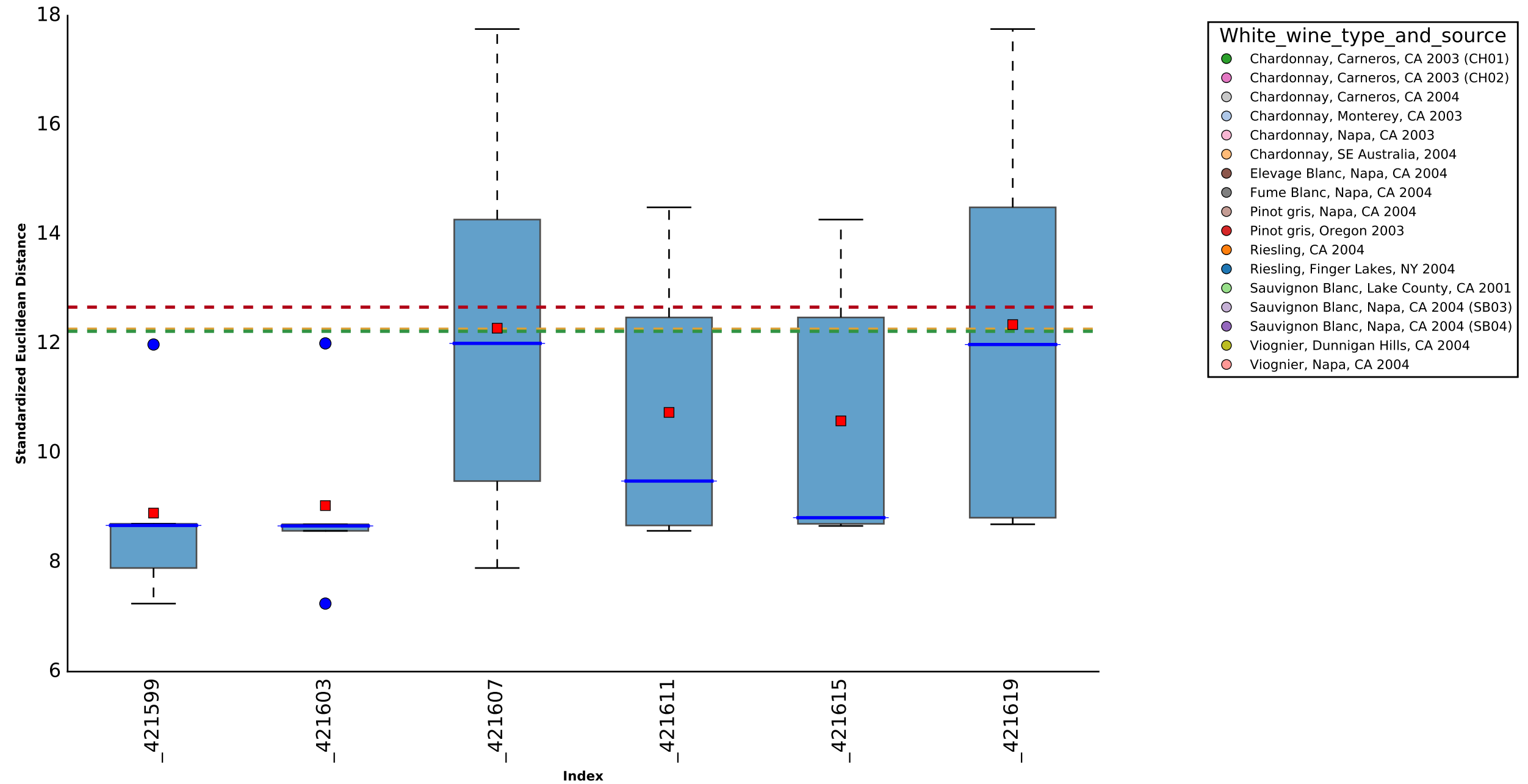
Standardized Euclidean Distance from samples in group Riesling, Finger Lakes, NY 2004 to the mean



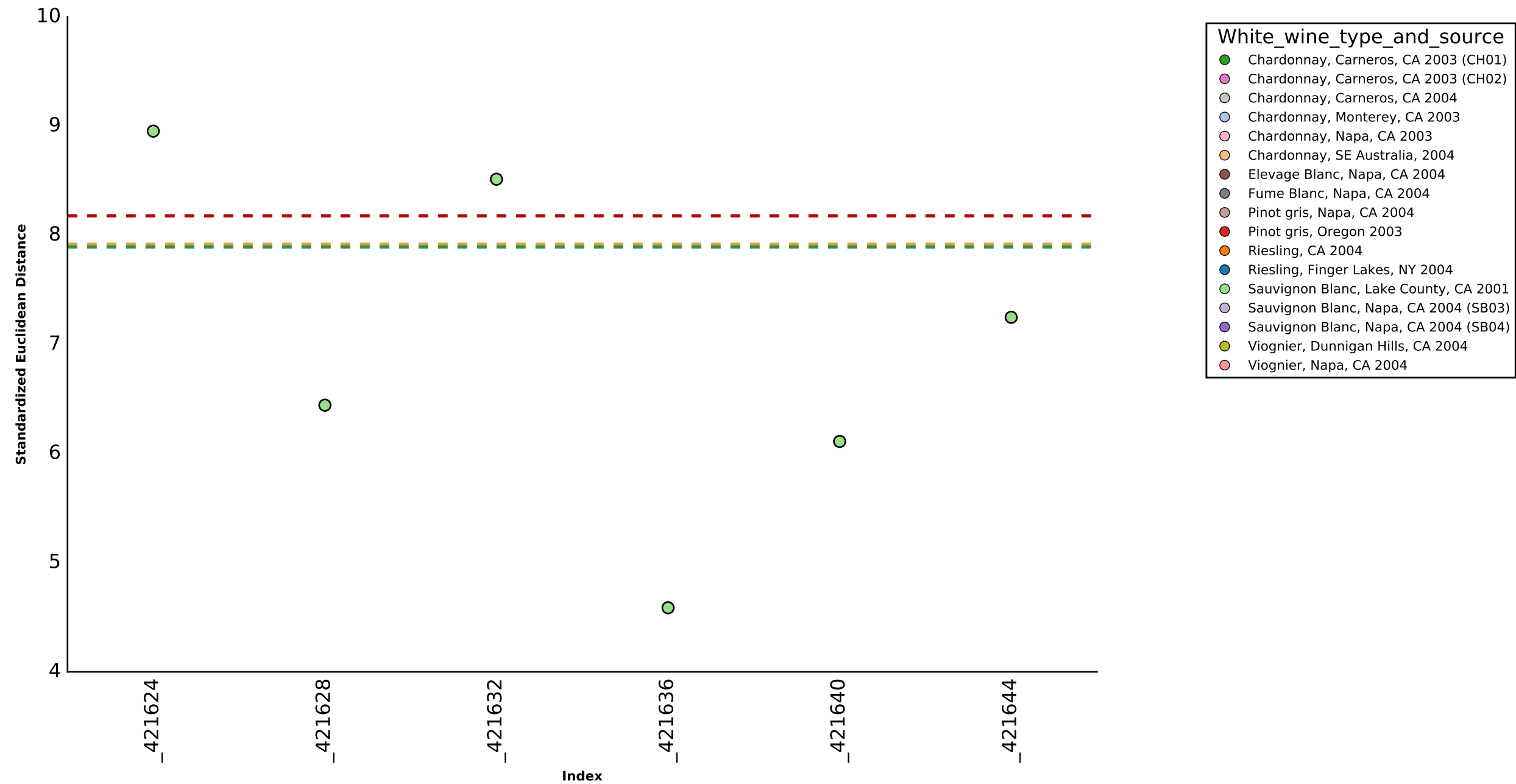
Pairwise standardized Euclidean Distance from samples in group Riesling, Finger Lakes, NY 2004



Box-plots for pairwise standardized Euclidean Distance from samples in group Riesling, Finger Lakes, NY 2004

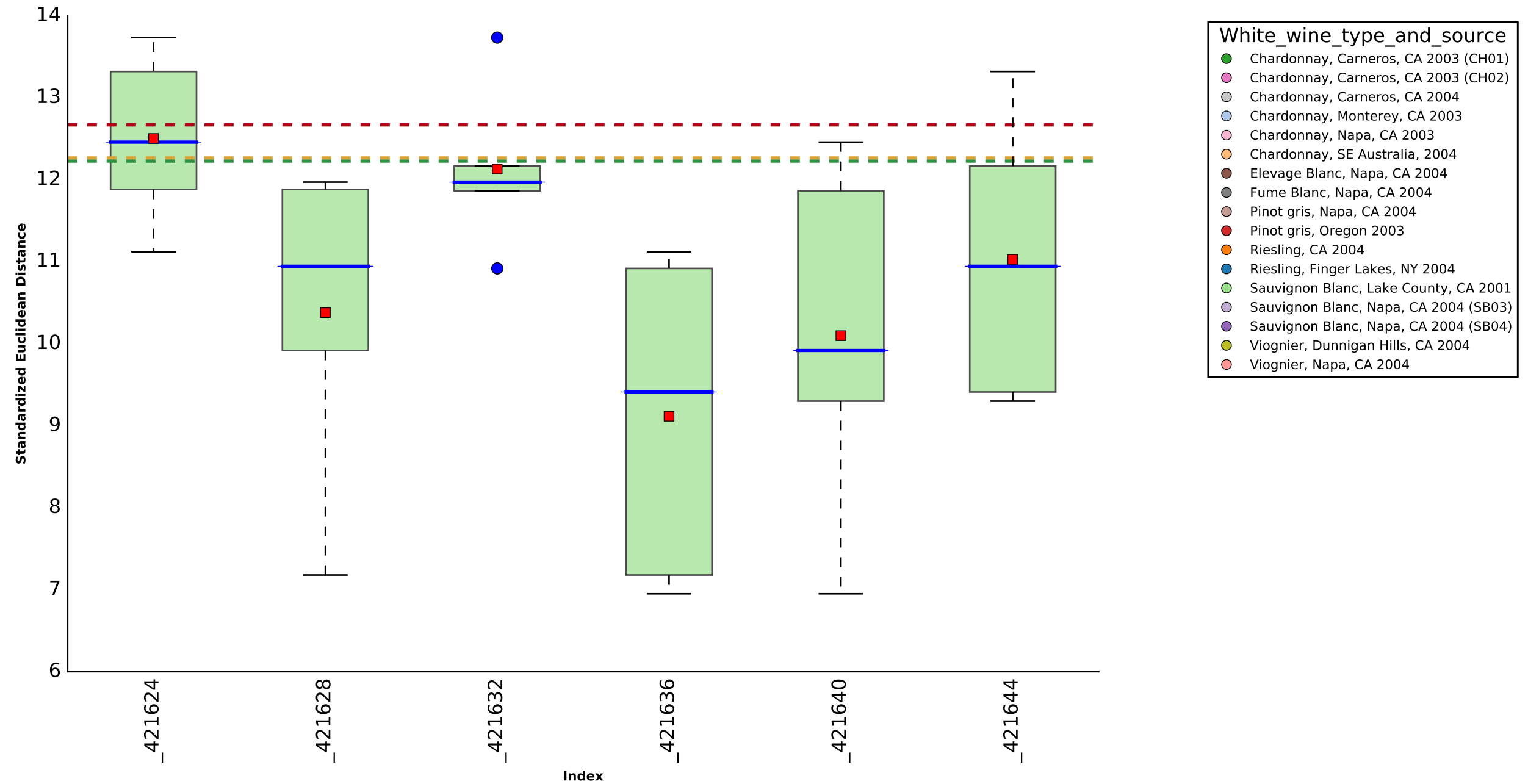


Standardized Euclidean Distance from samples in group Sauvignon Blanc, Lake County, CA 2001 to the mean

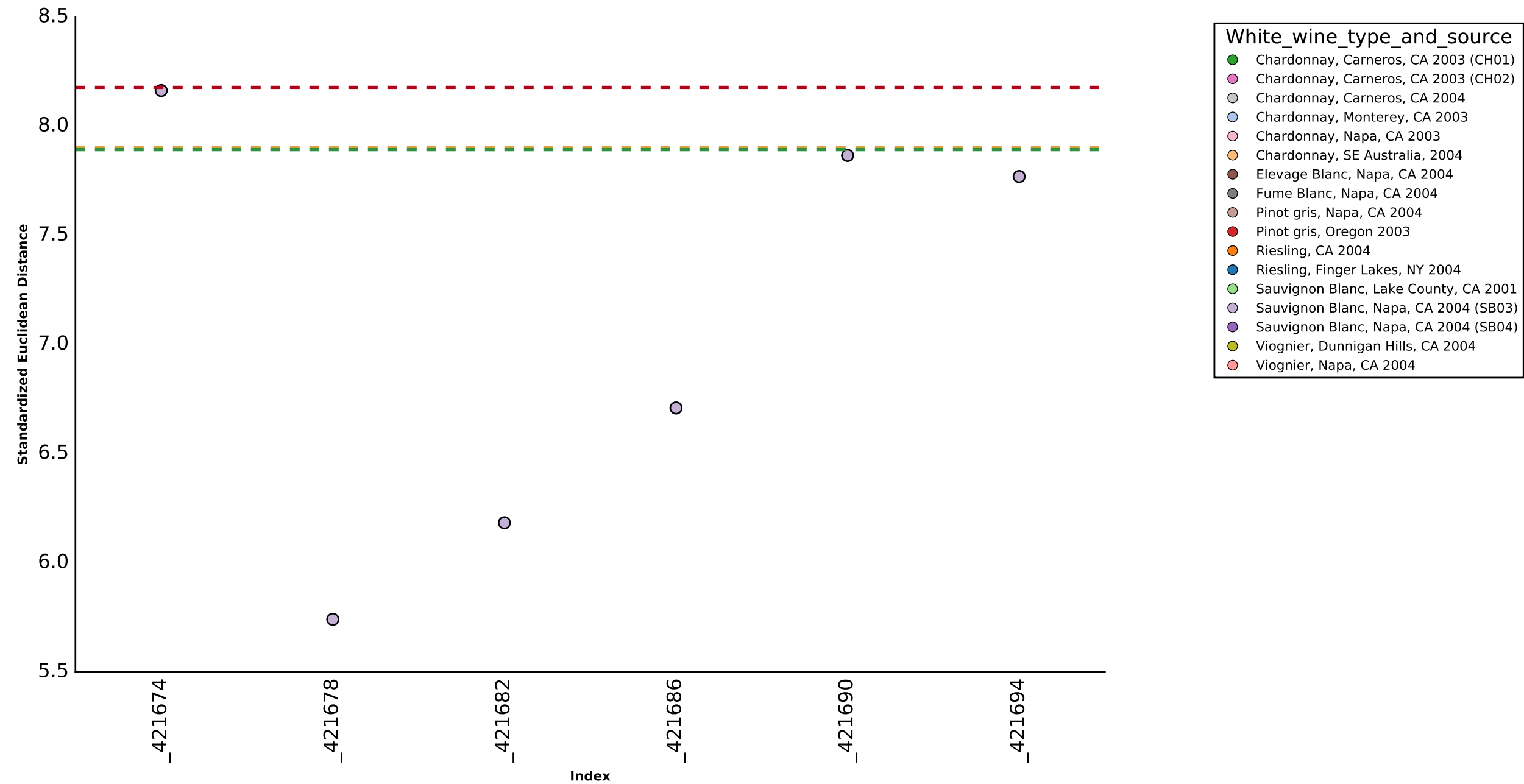




Box-plots for pairwise standardized Euclidean Distance from samples in group Sauvignon Blanc, Lake County, CA 2001

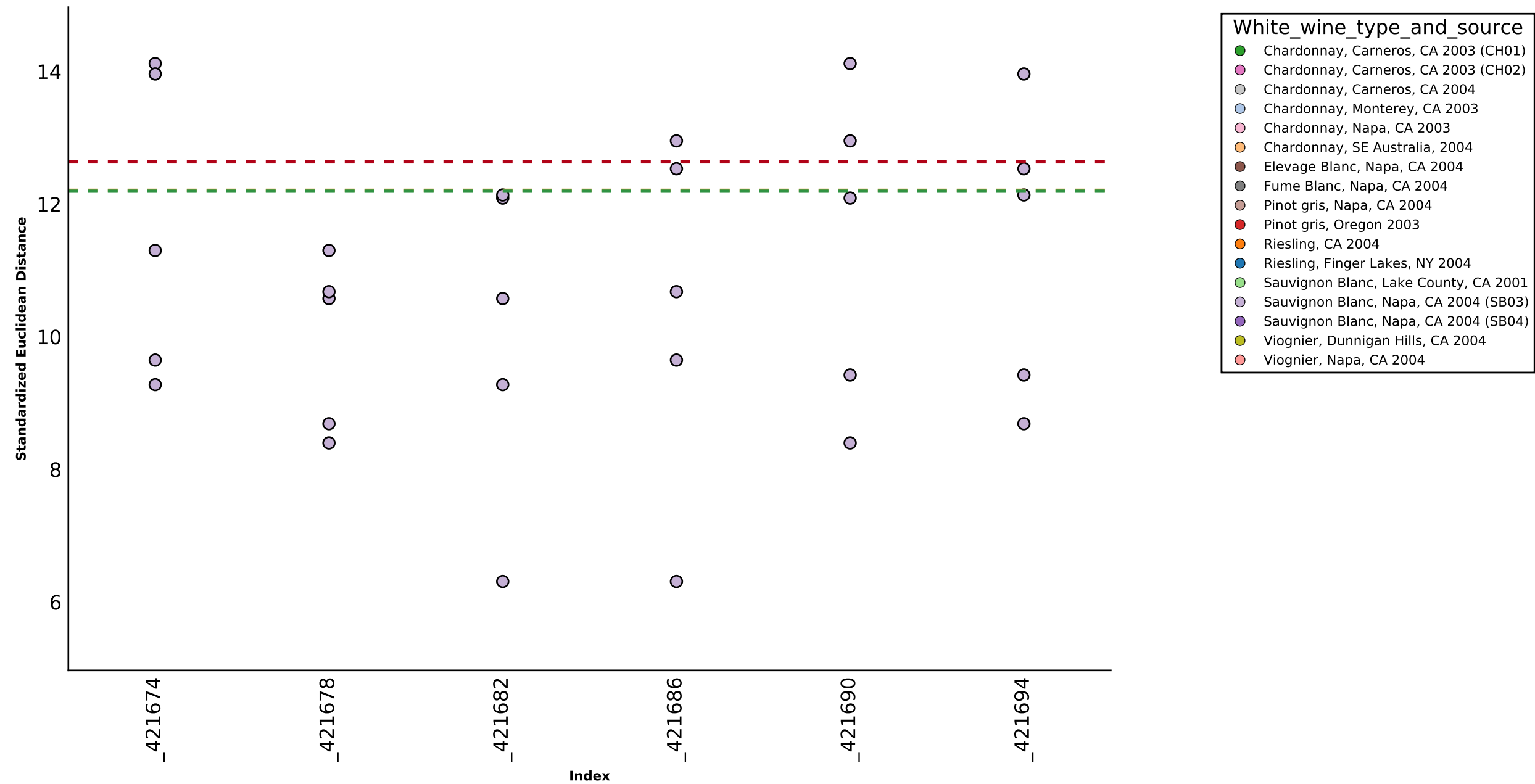


Standardized Euclidean Distance from samples in group Sauvignon Blanc, Napa, CA 2004 (SB03) to the mean

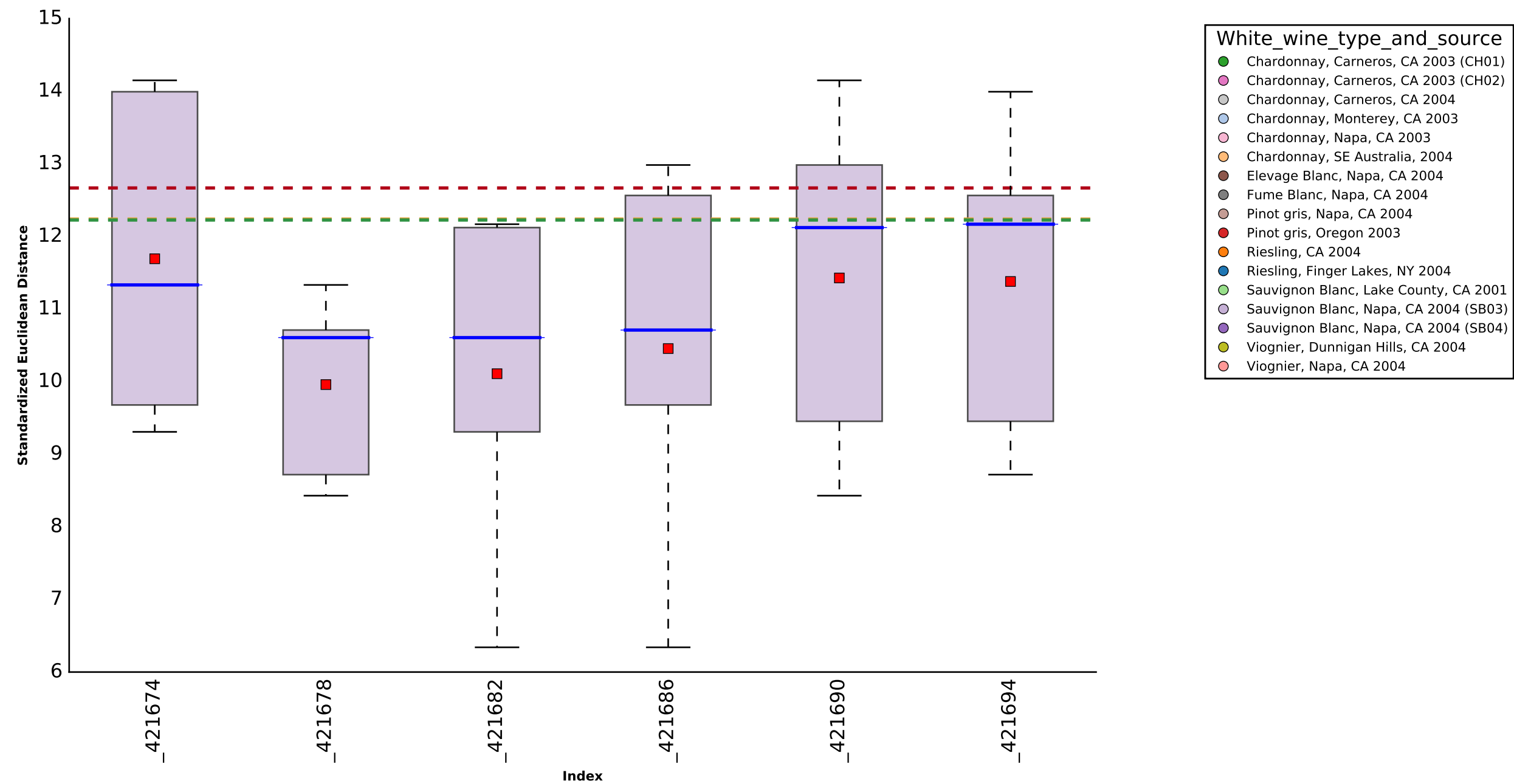




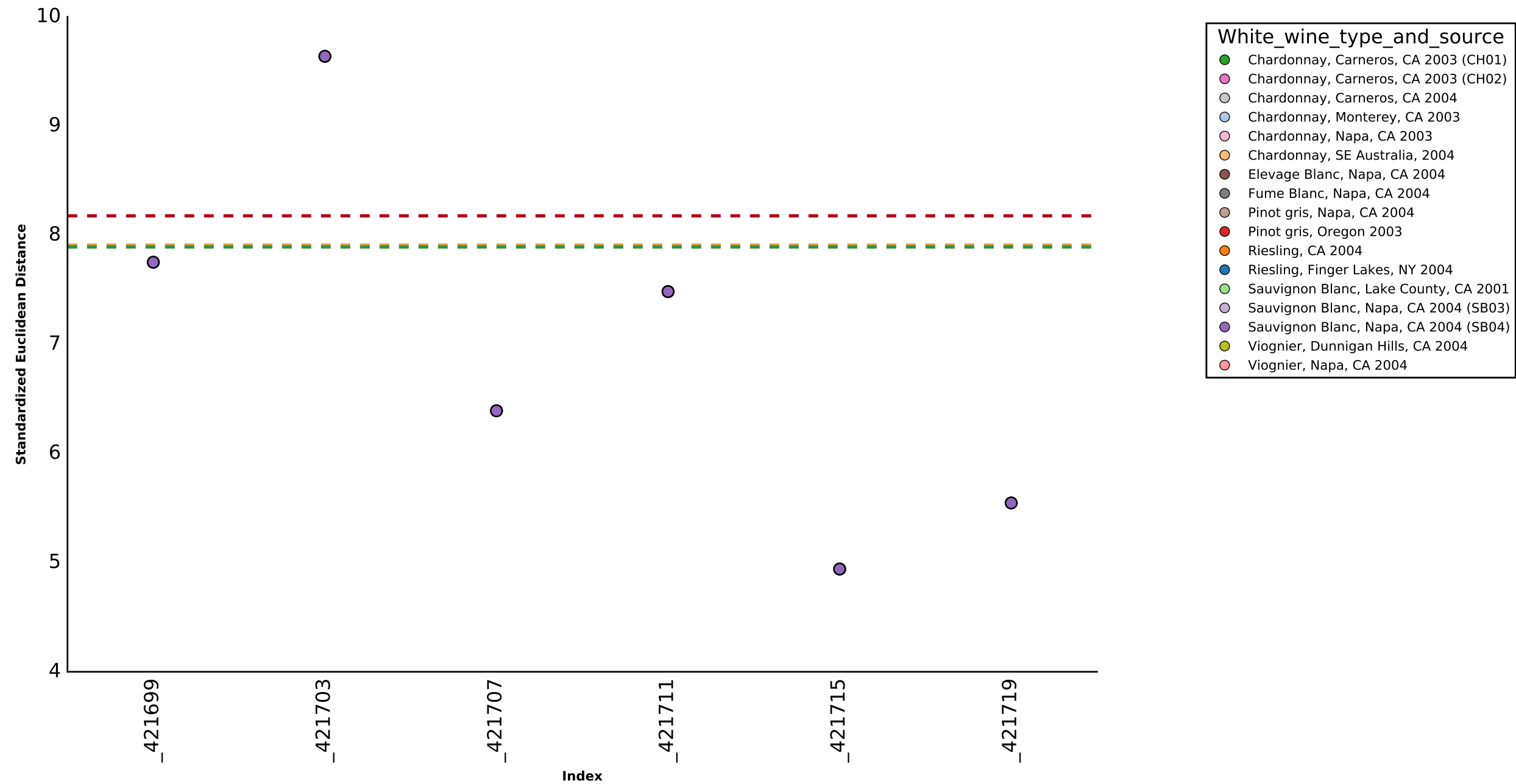
Pairwise standardized Euclidean Distance from samples in group Sauvignon Blanc, Napa, CA 2004 (SB03)



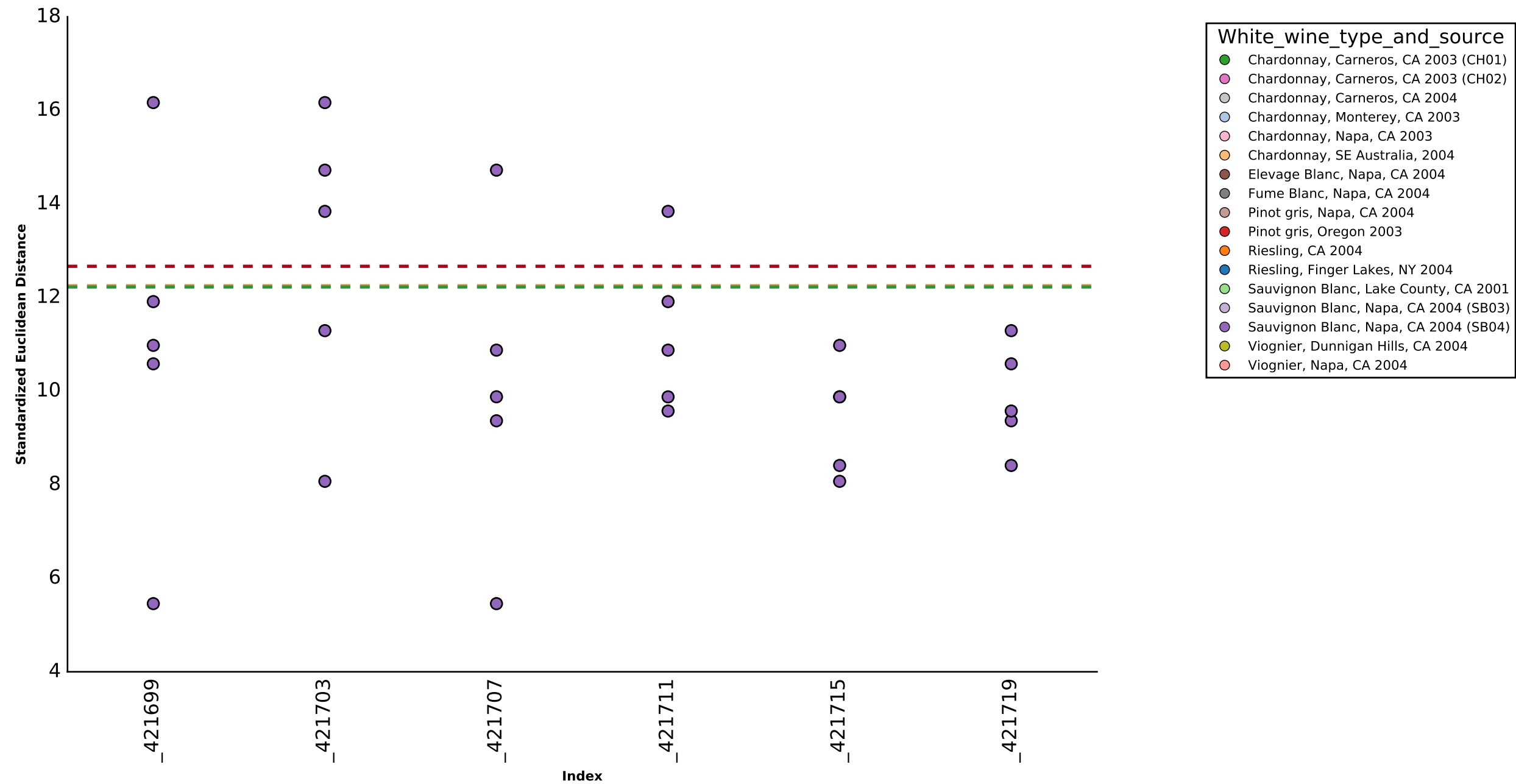
Box-plots for pairwise standardized Euclidean Distance from samples in group Sauvignon Blanc, Napa, CA 2004 (SB03)



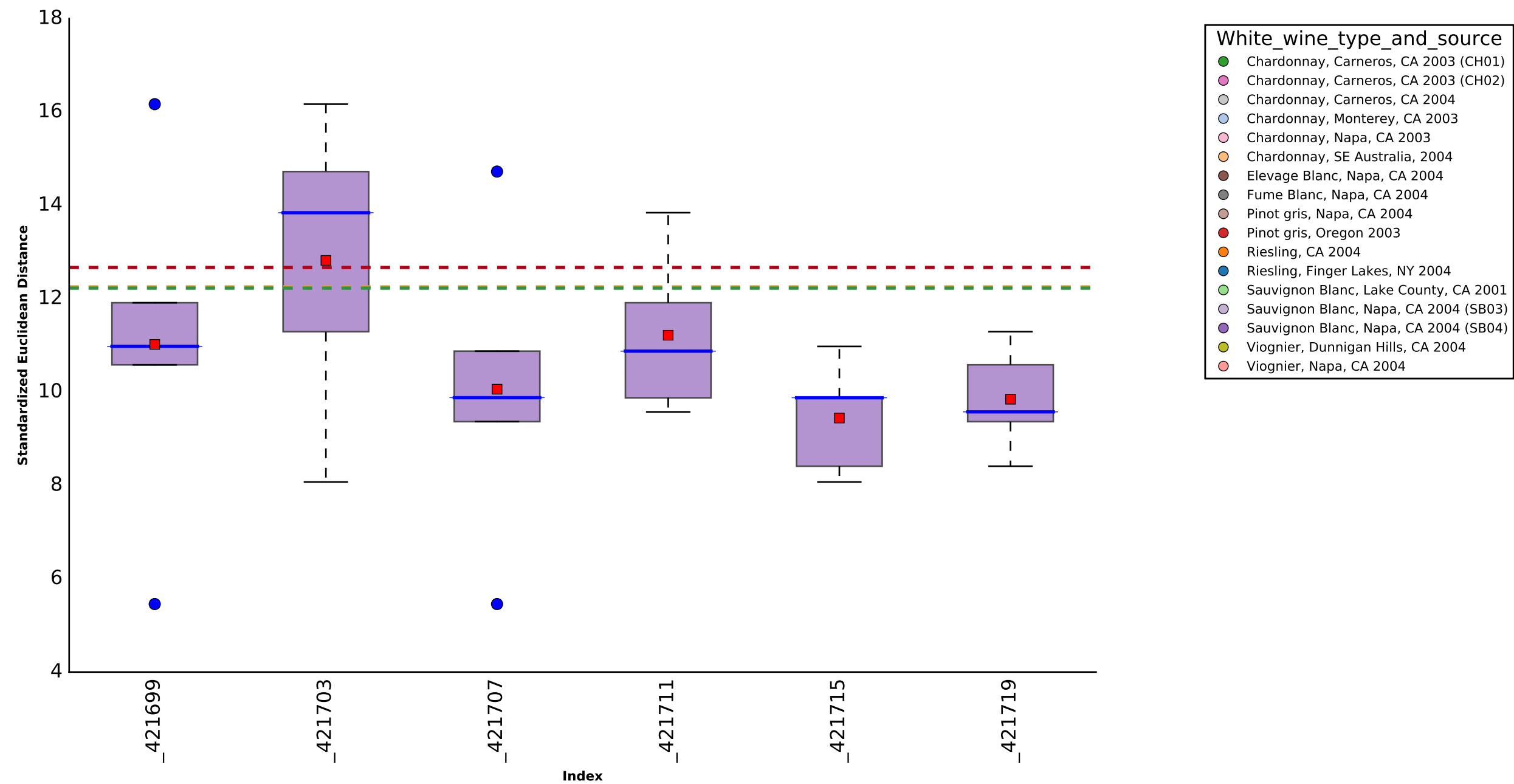
Standardized Euclidean Distance from samples in group Sauvignon Blanc, Napa, CA 2004 (SB04) to the mean



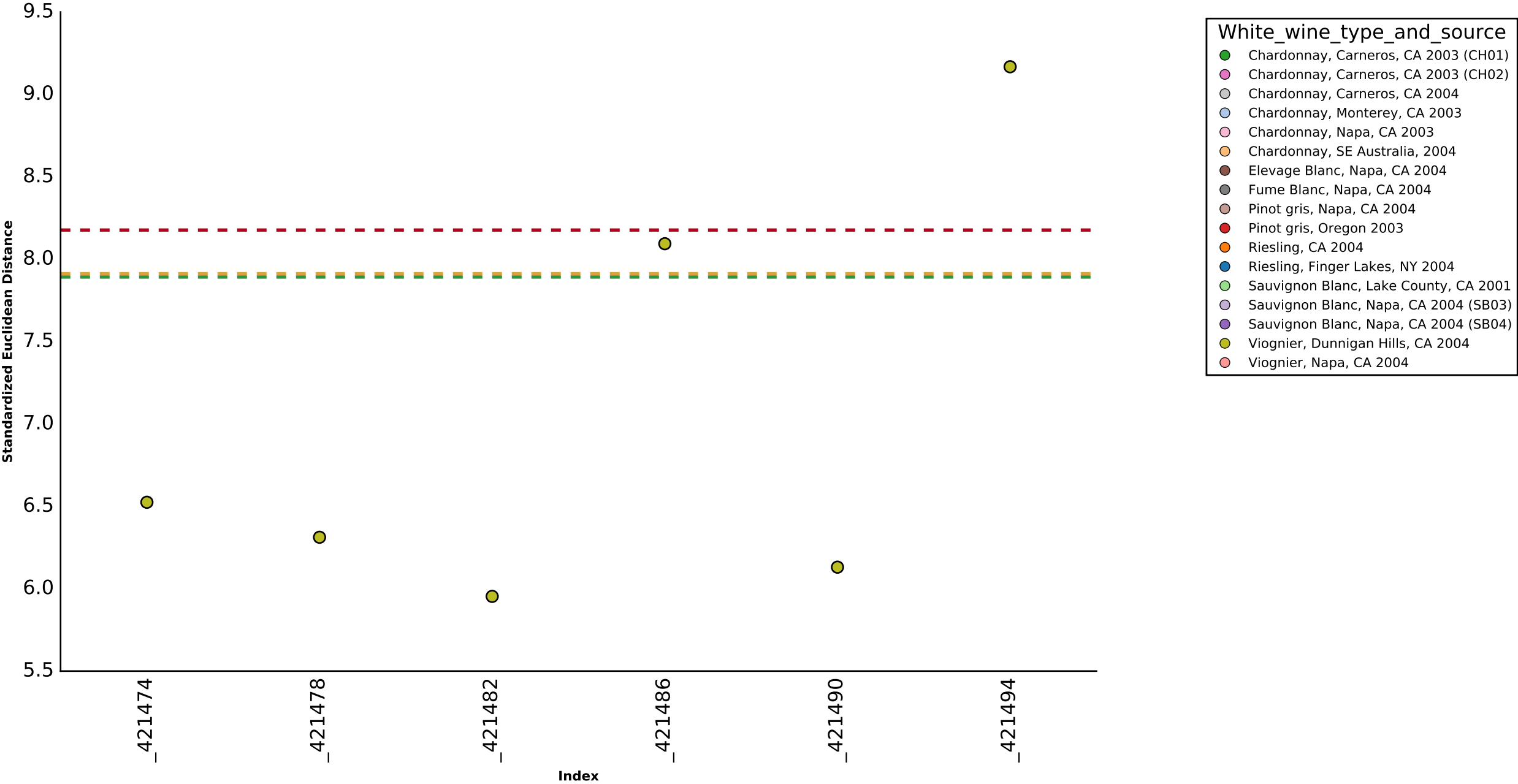
Pairwise standardized Euclidean Distance from samples in group Sauvignon Blanc, Napa, CA 2004 (SB04)



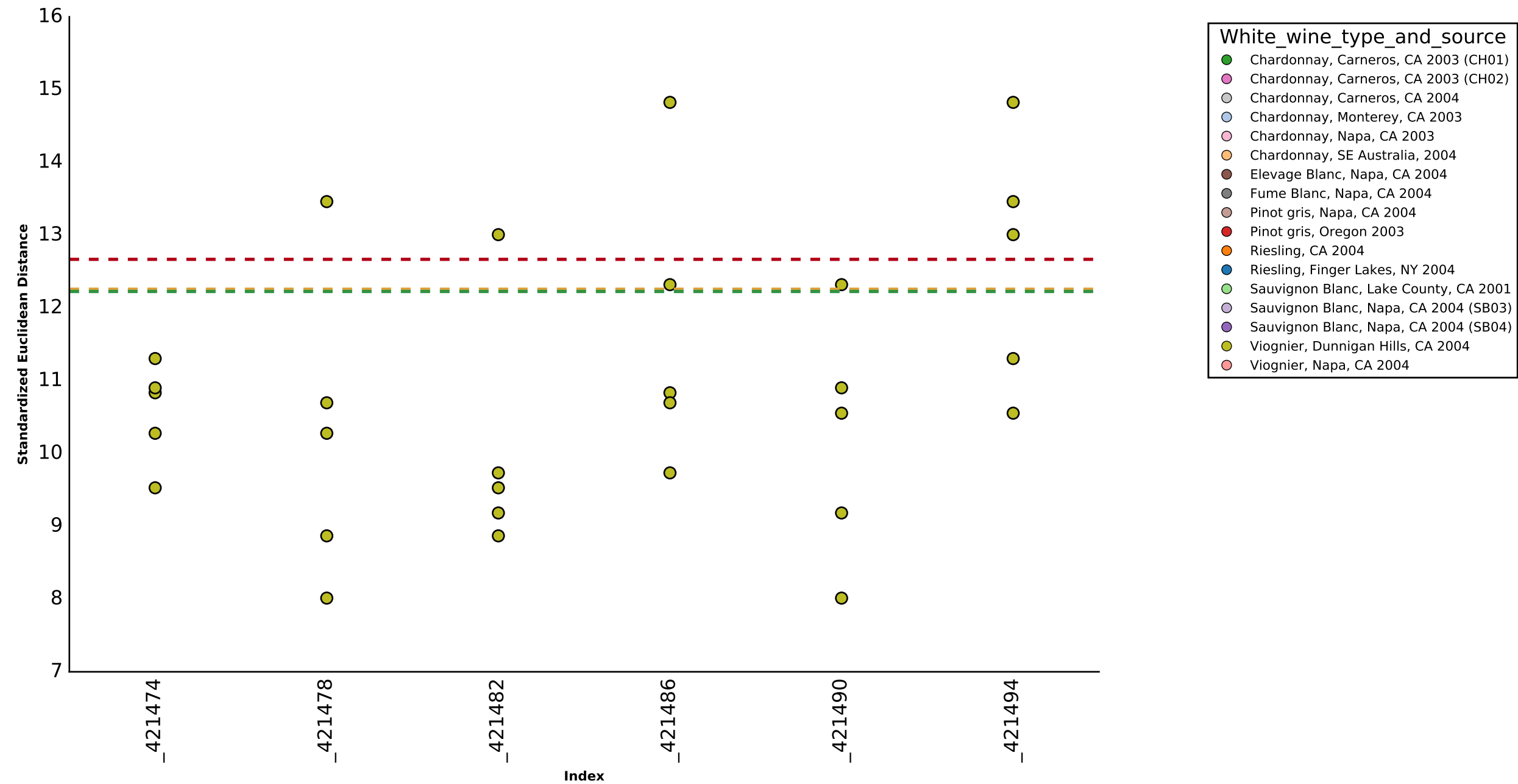
Box-plots for pairwise standardized Euclidean Distance from samples in group Sauvignon Blanc, Napa, CA 2004 (SB04)



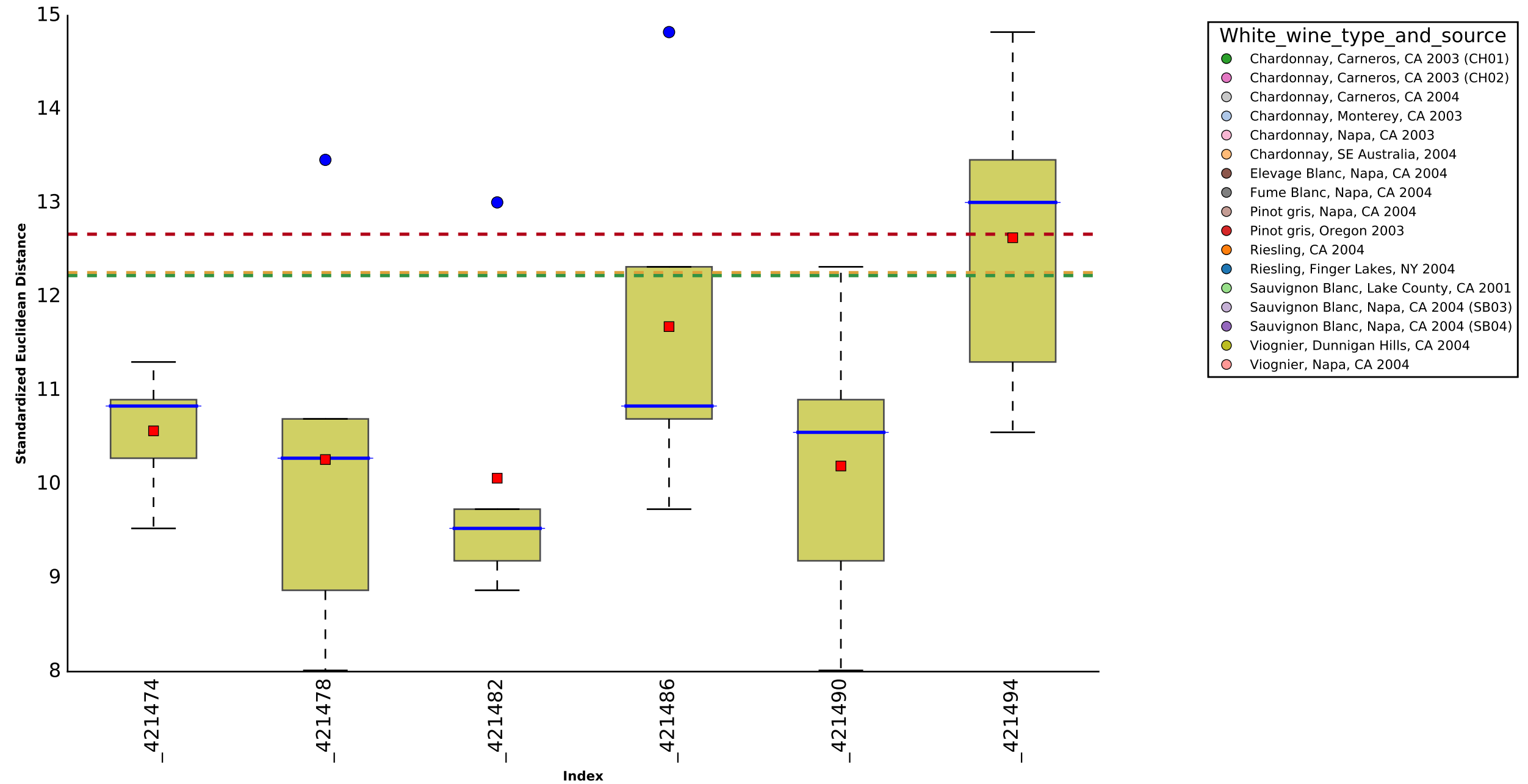
Standardized Euclidean Distance from samples in group Viognier, Dunnigan Hills, CA 2004 to the mean



Pairwise standardized Euclidean Distance from samples in group Viognier, Dunnigan Hills, CA 2004

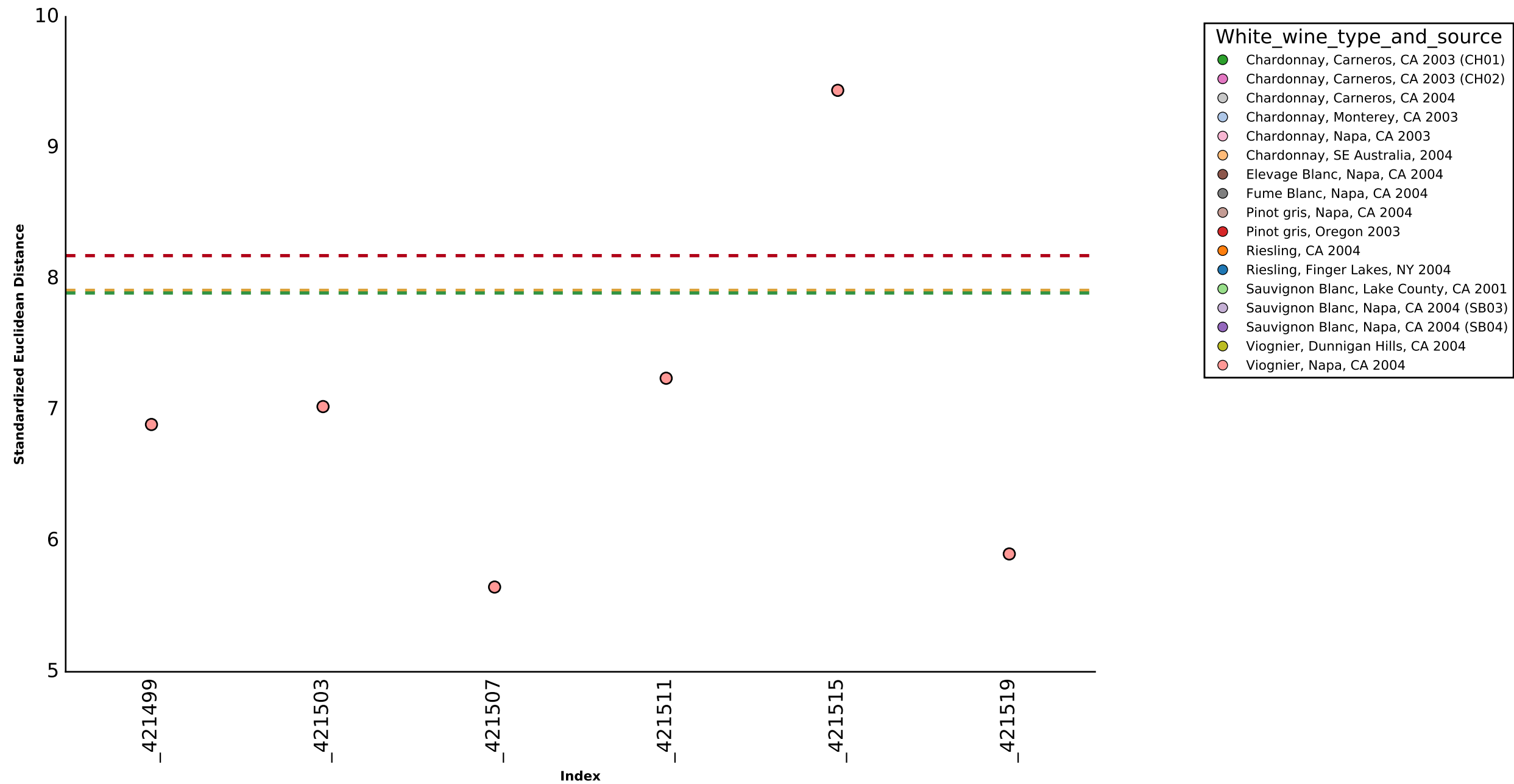


Box-plots for pairwise standardized Euclidean Distance from samples in group Viognier, Dunnigan Hills, CA 2004

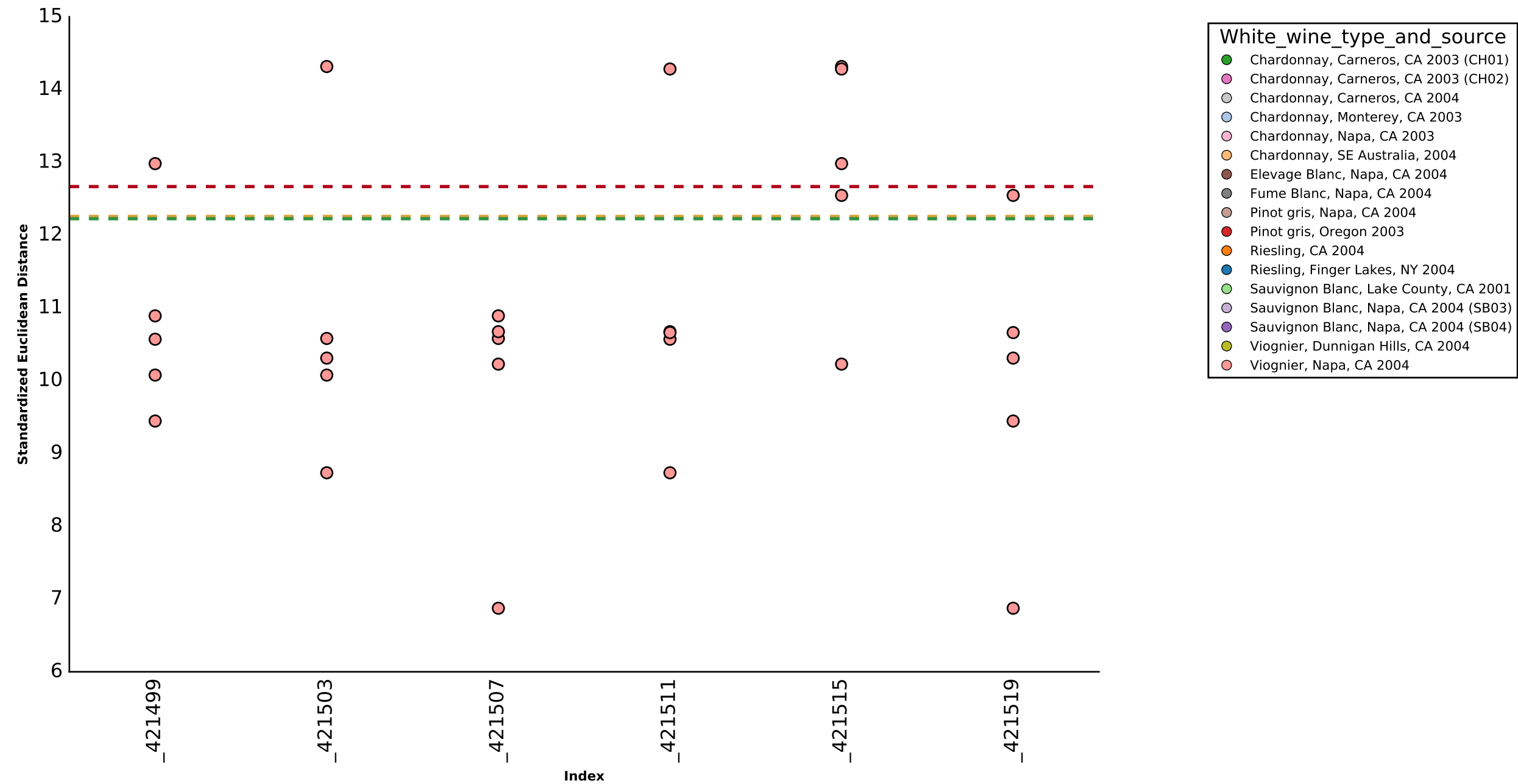




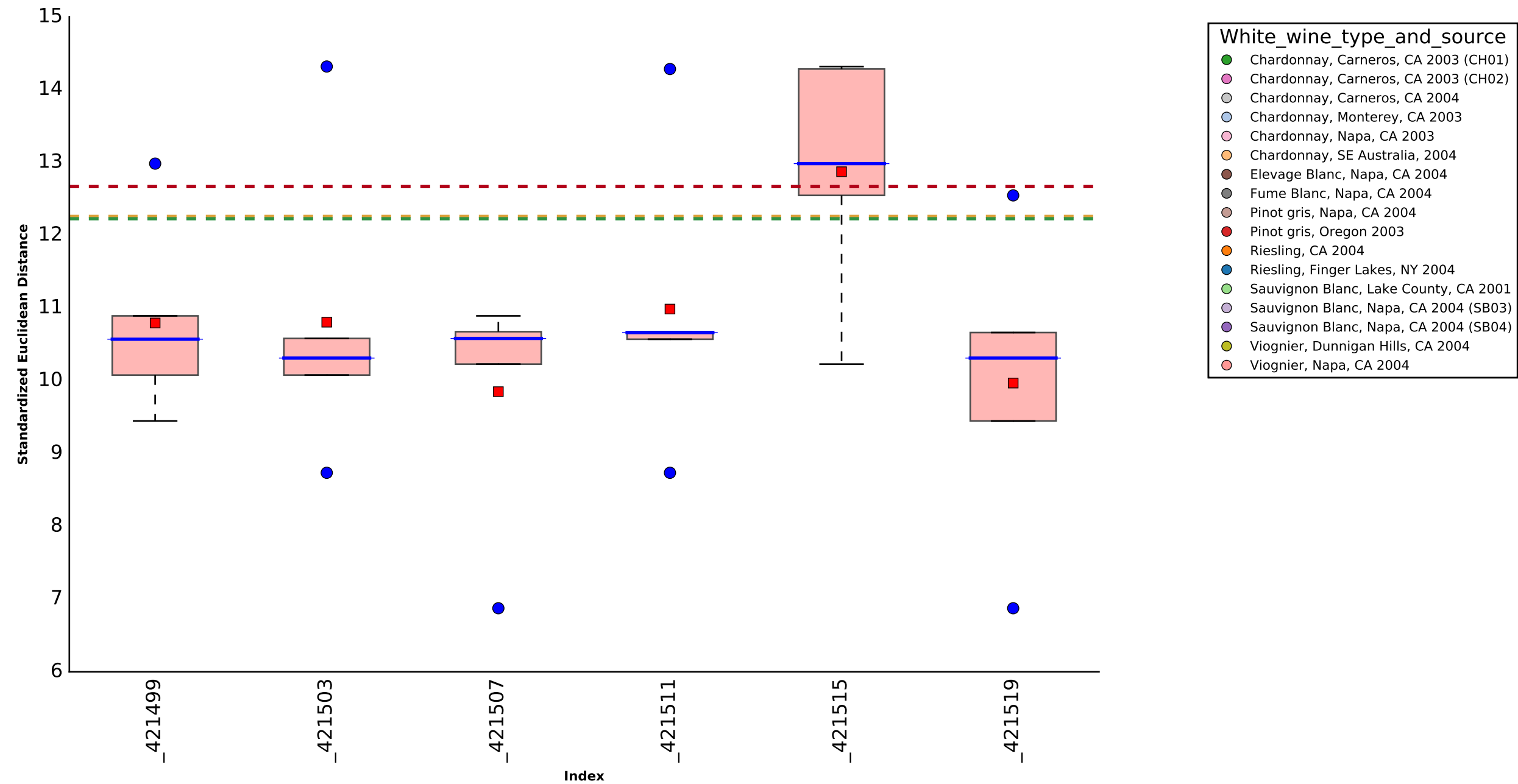
Standardized Euclidean Distance from samples in group Viognier, Napa, CA 2004 to the mean



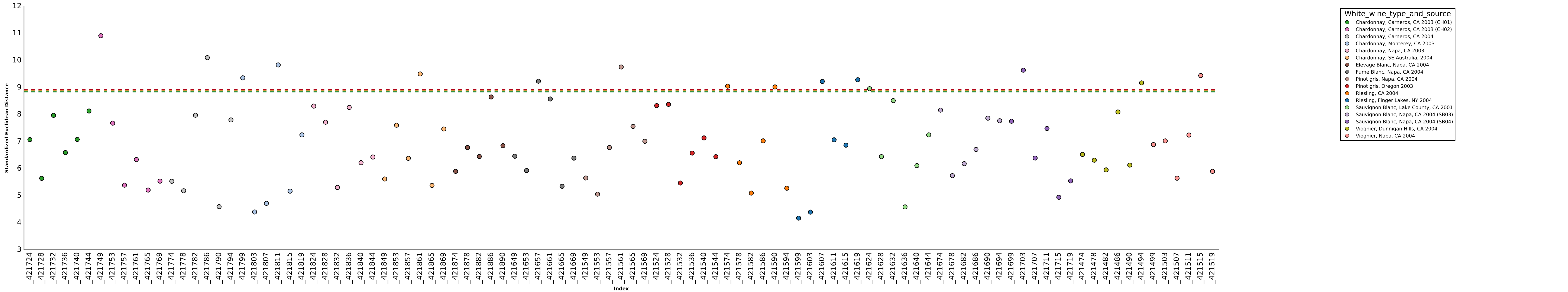
Pairwise standardized Euclidean Distance from samples in group Viognier, Napa, CA 2004



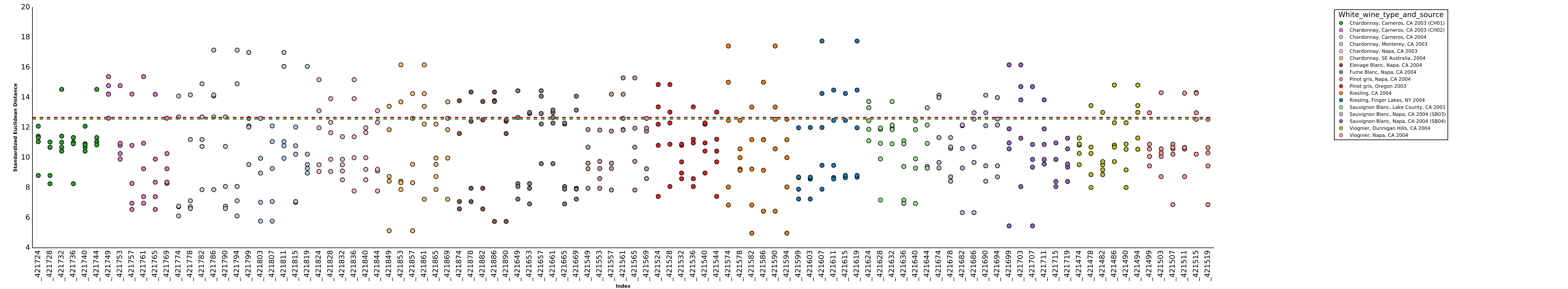
Box-plots for pairwise standardized Euclidean Distance from samples in group Viognier, Napa, CA 2004



Standardized Euclidean Distance from samples to the mean



Pairwise standardized Euclidean Distance from samples



Box-plots for pairwise standardized Euclidean Distance from samples

