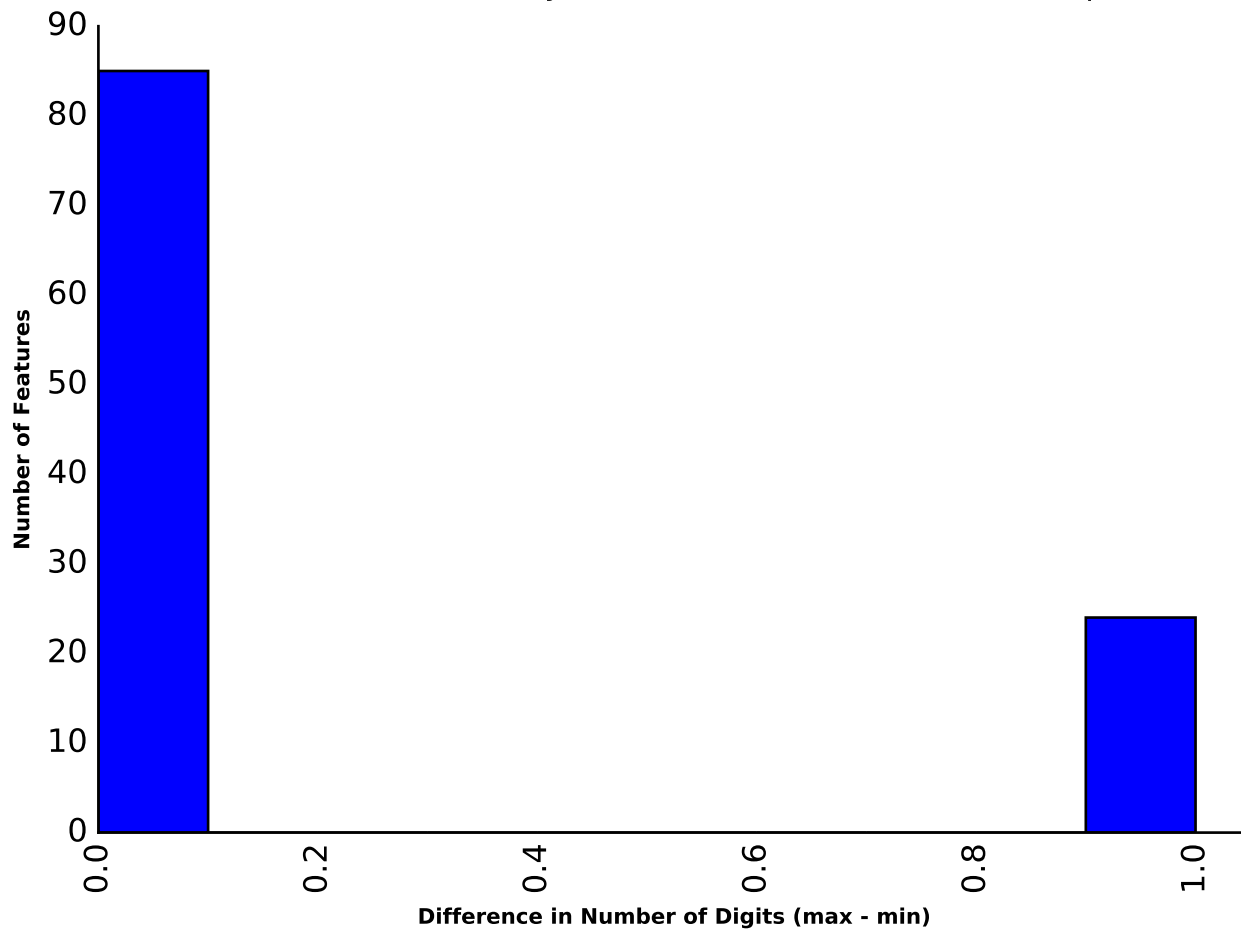
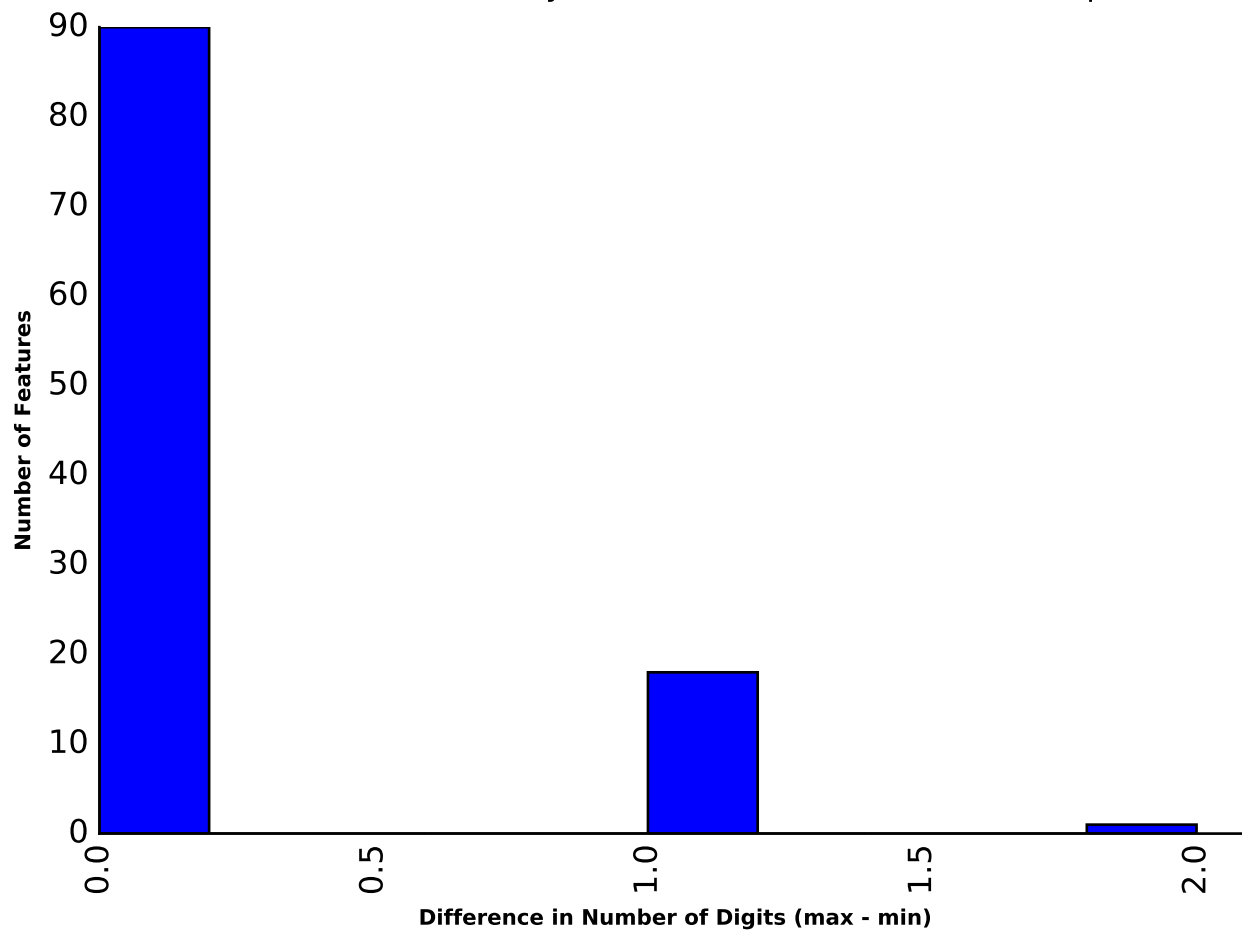


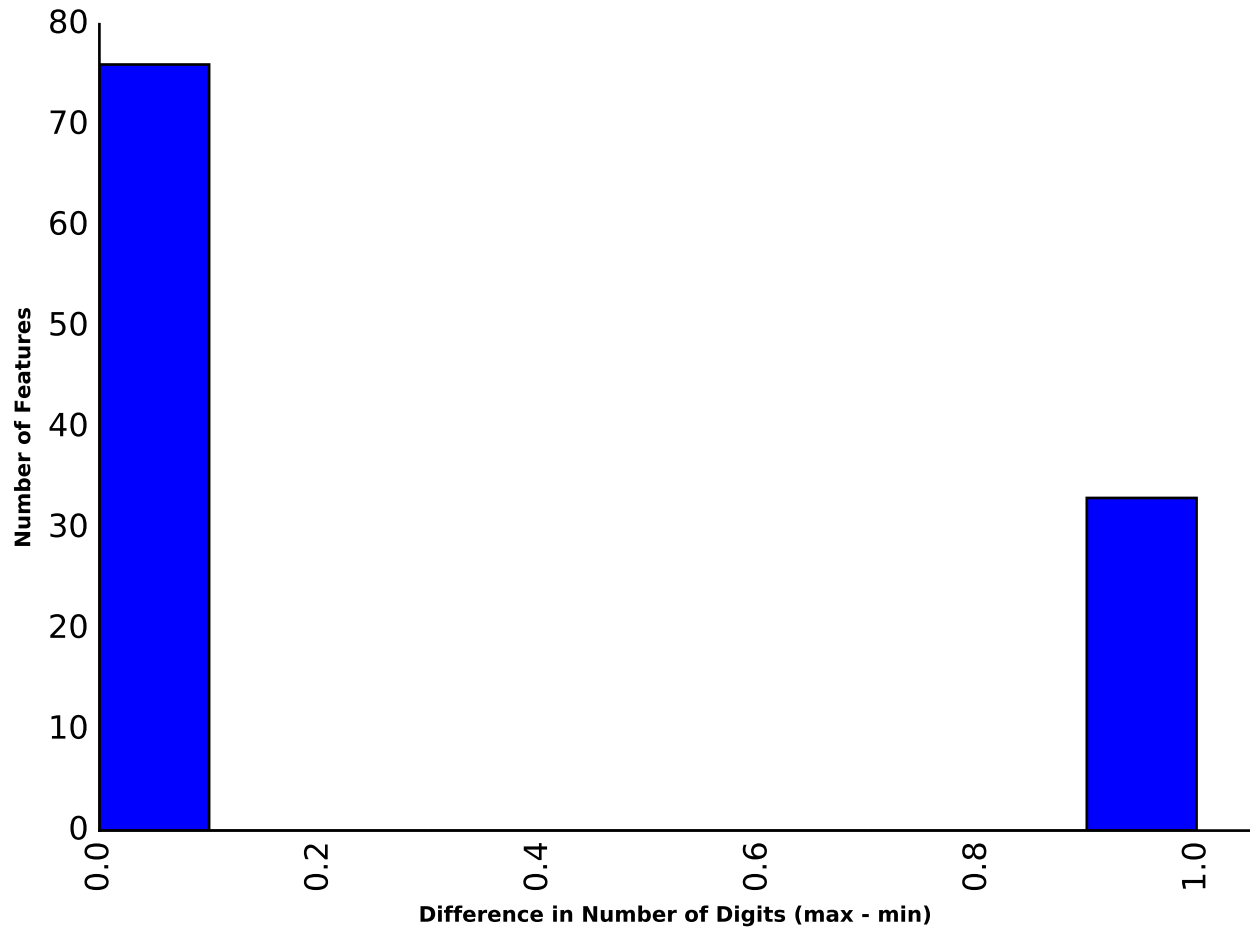
Distribution of difference between
(min and max) for Chardonnay, Carneros, CA 2003 (CH01) compounds



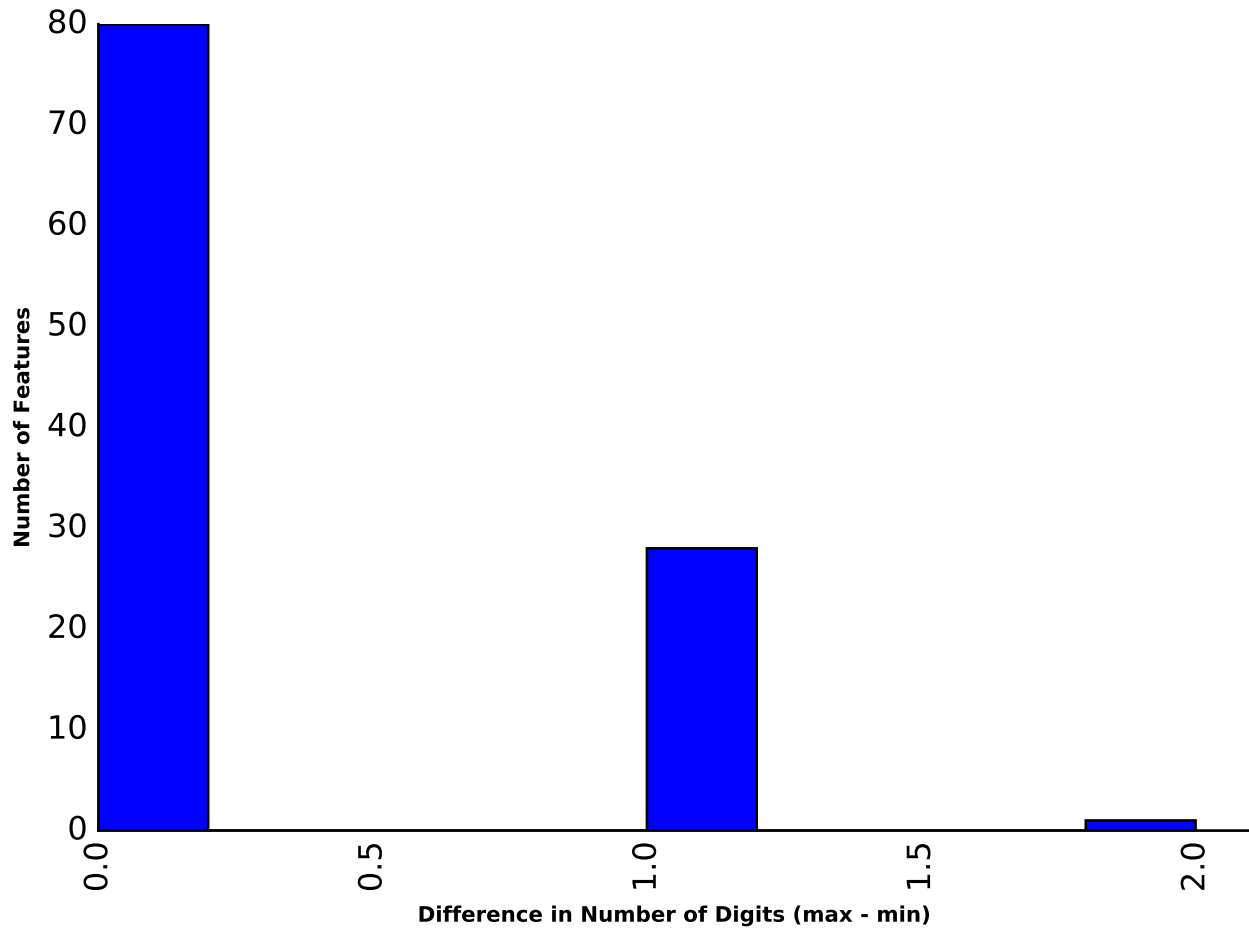
Distribution of difference between
(min and max) for Chardonnay, Carneros, CA 2003 (CH02) compounds



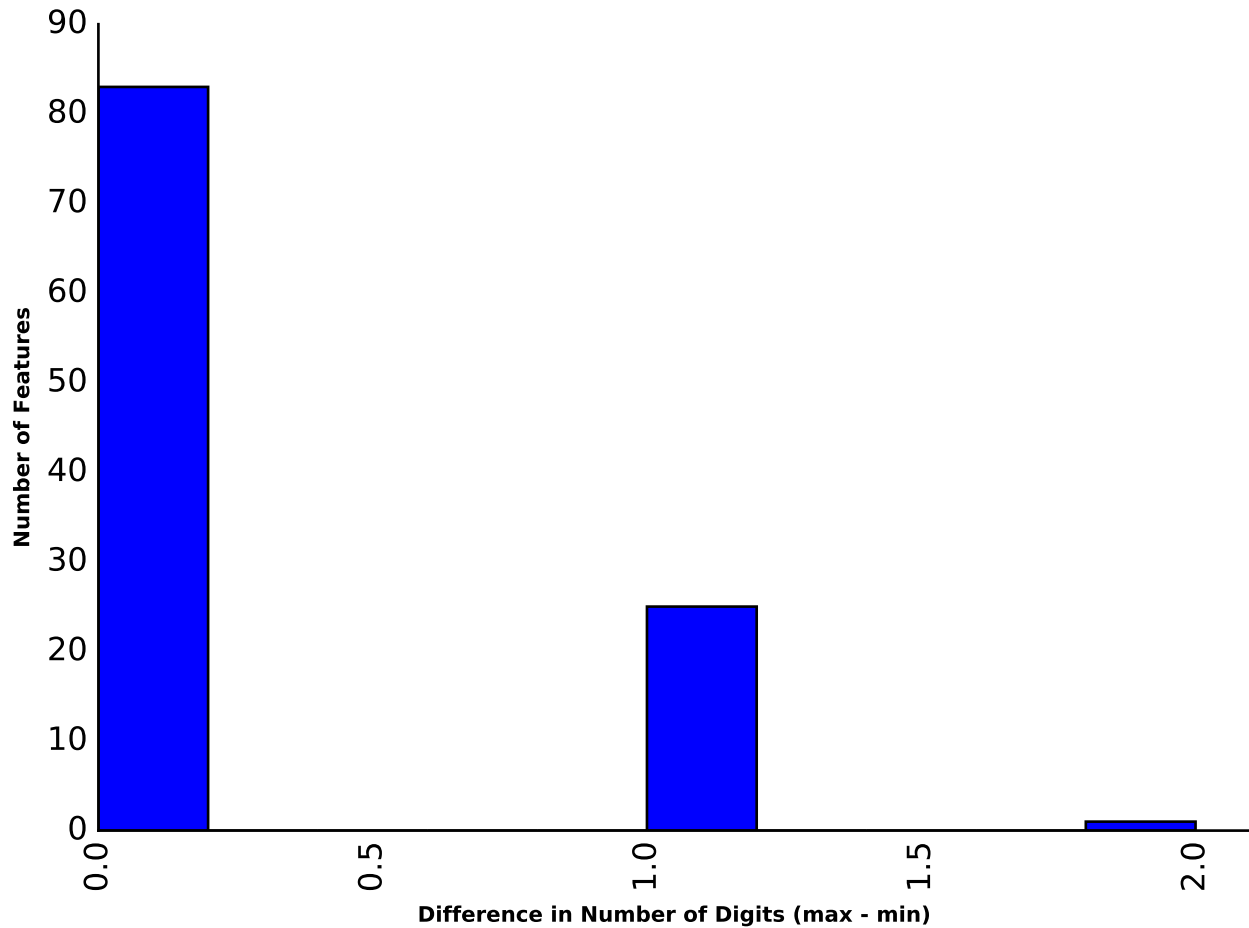
Distribution of difference between
(min and max) for Chardonnay, Carneros, CA 2004 compounds



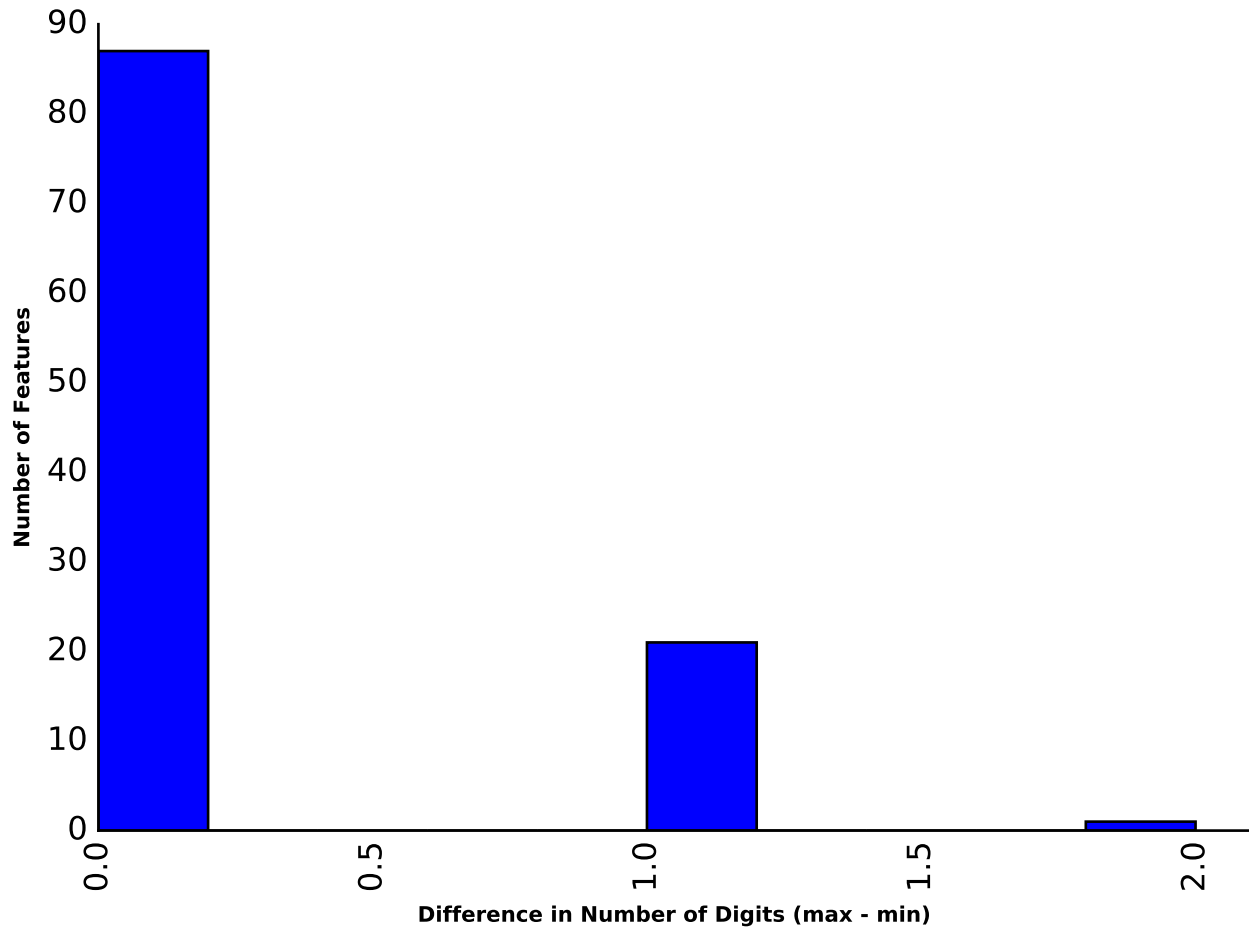
Distribution of difference between
(min and max) for Chardonnay, Monterey, CA 2003 compounds



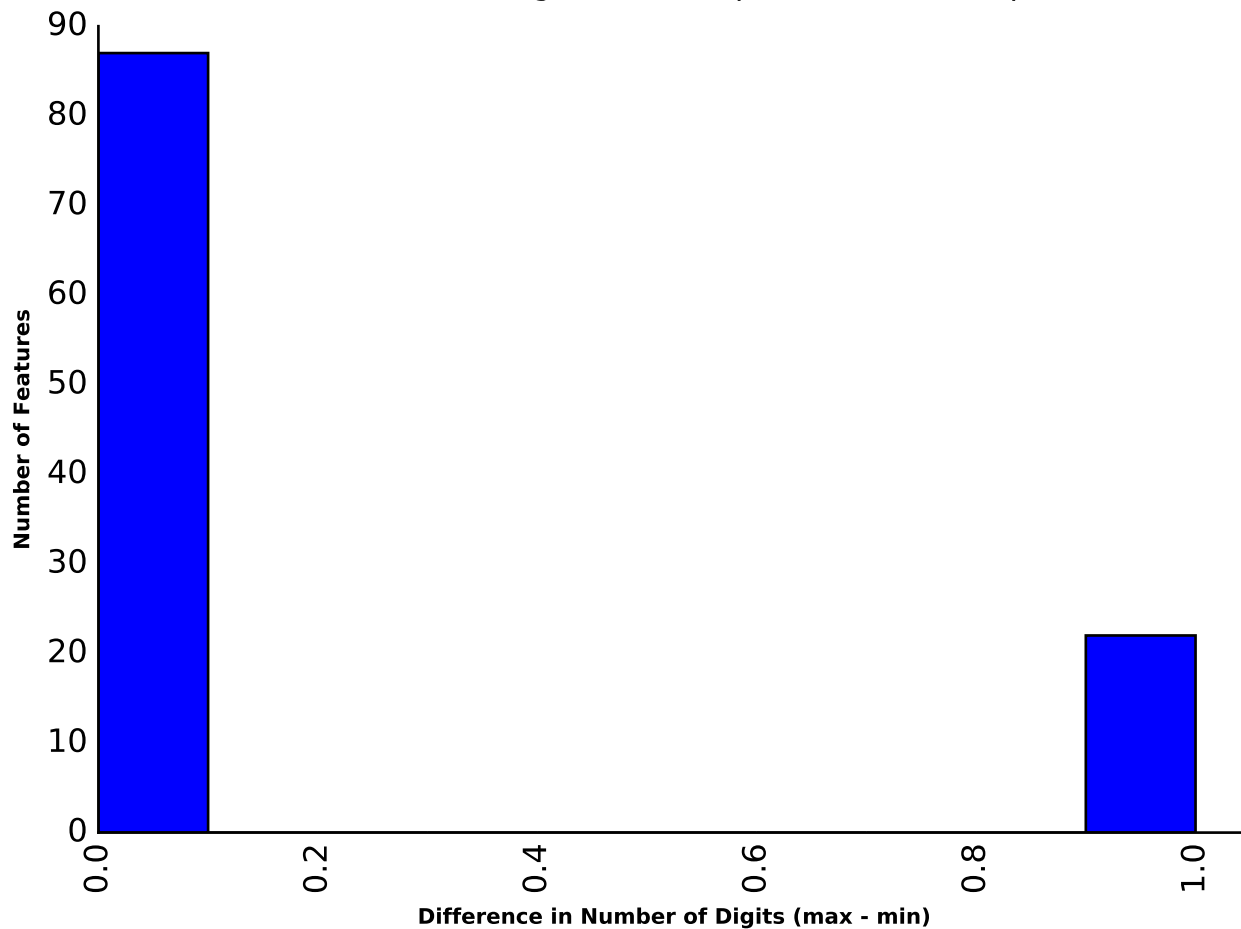
Distribution of difference between
(min and max) for Chardonnay, Napa, CA 2003 compounds



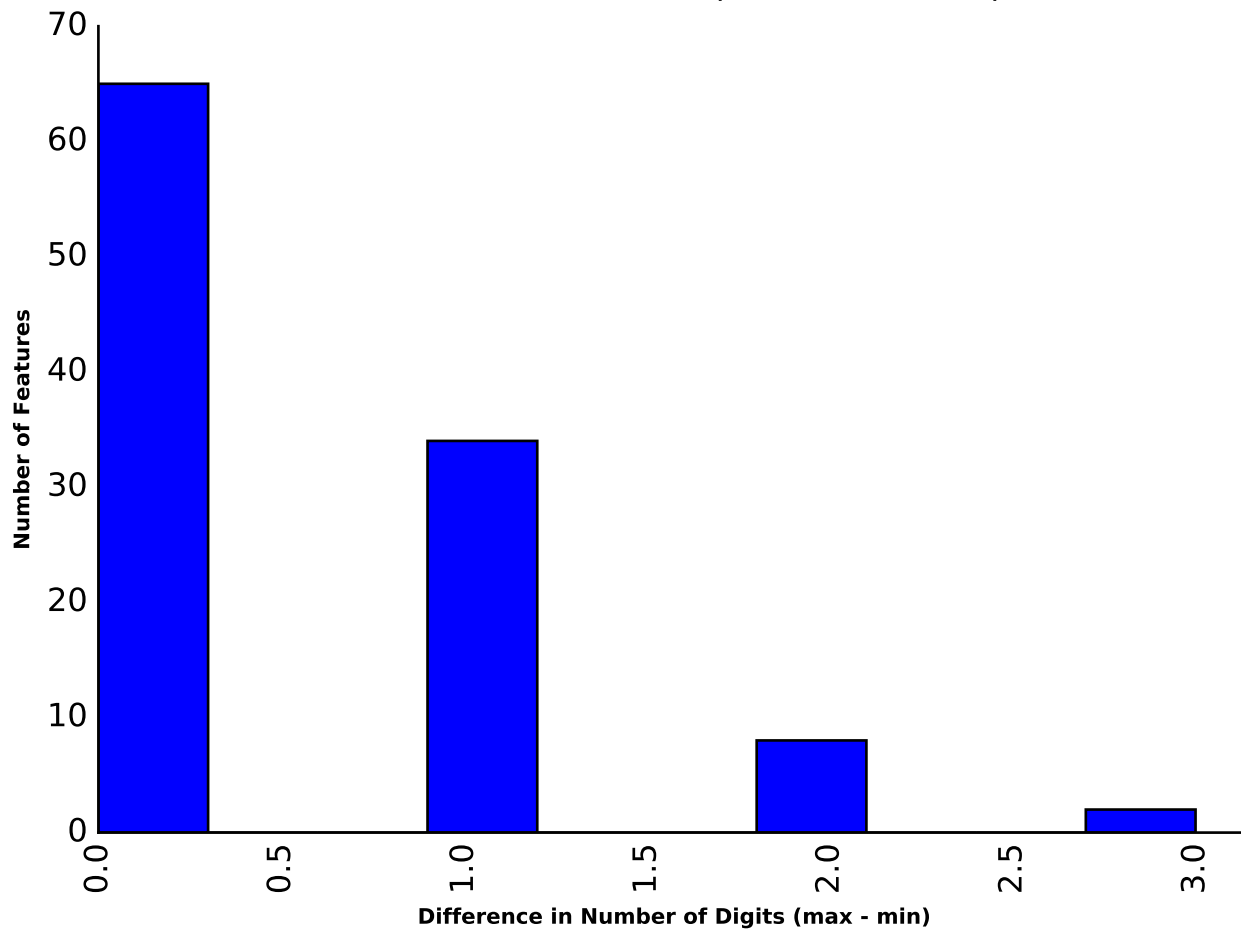
Distribution of difference between
(min and max) for Chardonnay, SE Australia, 2004 compounds



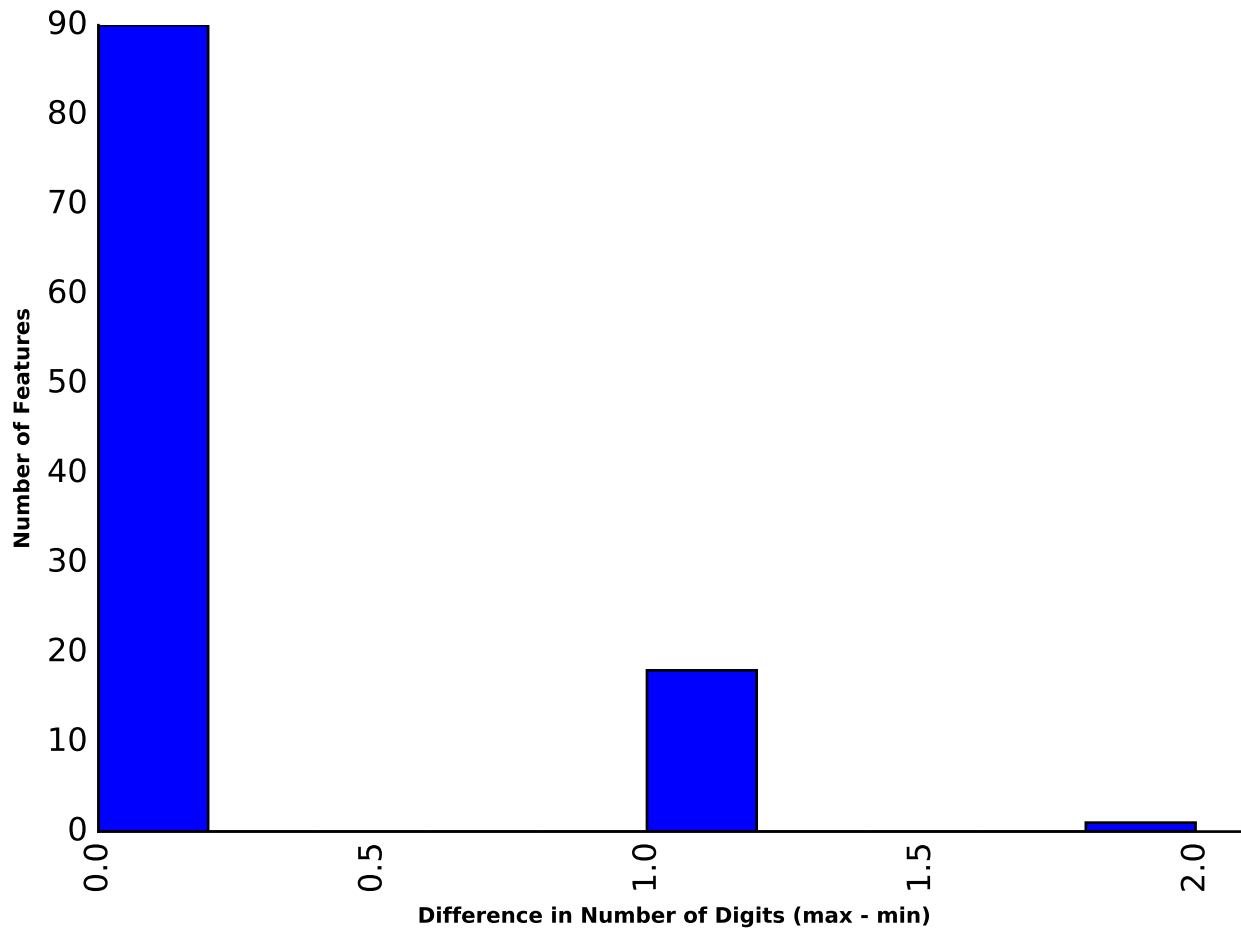
Distribution of difference between
(min and max) for Elevage Blanc, Napa, CA 2004 compounds



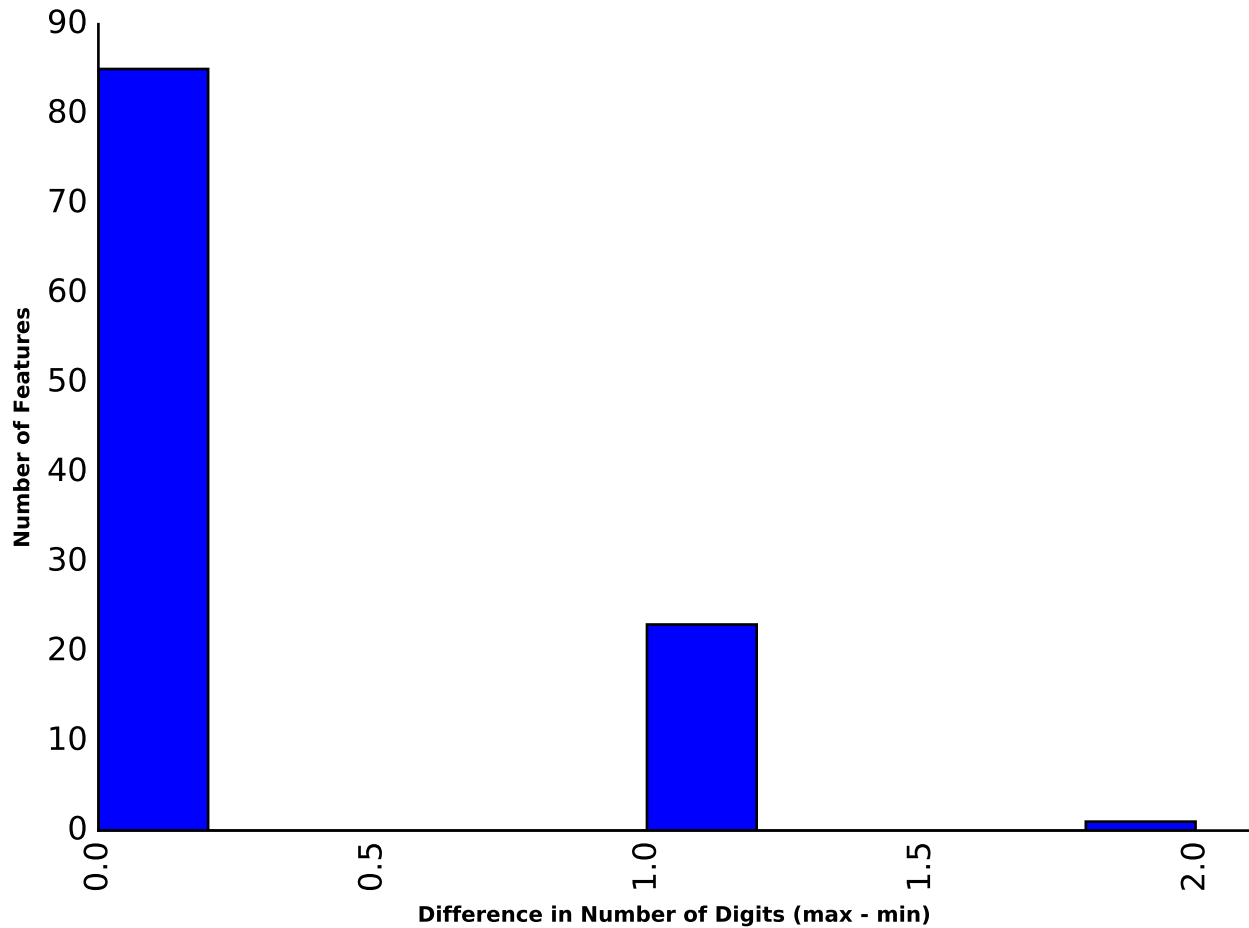
Distribution of difference between
(min and max) for Fume Blanc, Napa, CA 2004 compounds



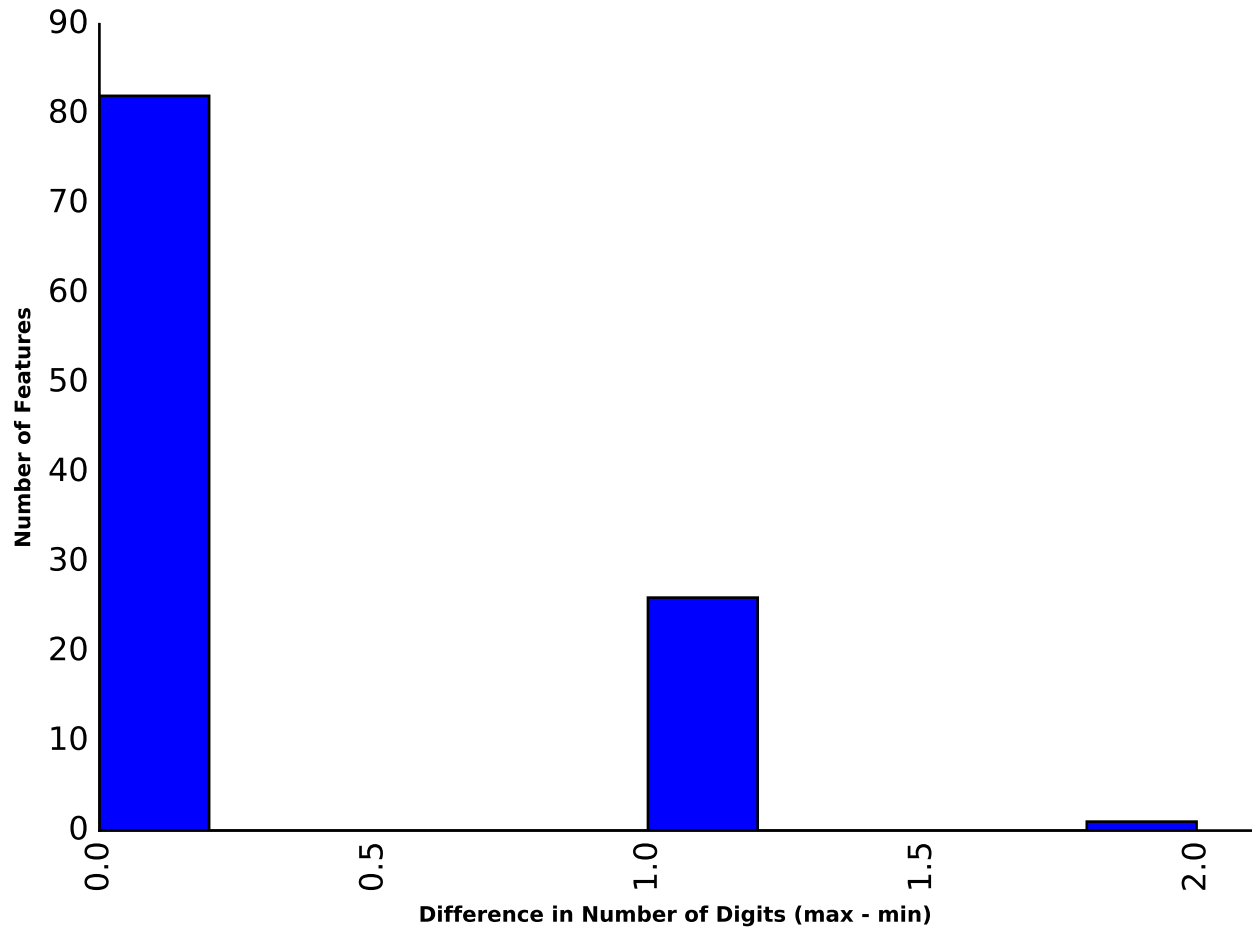
Distribution of difference between
(min and max) for Pinot gris, Napa, CA 2004 compounds



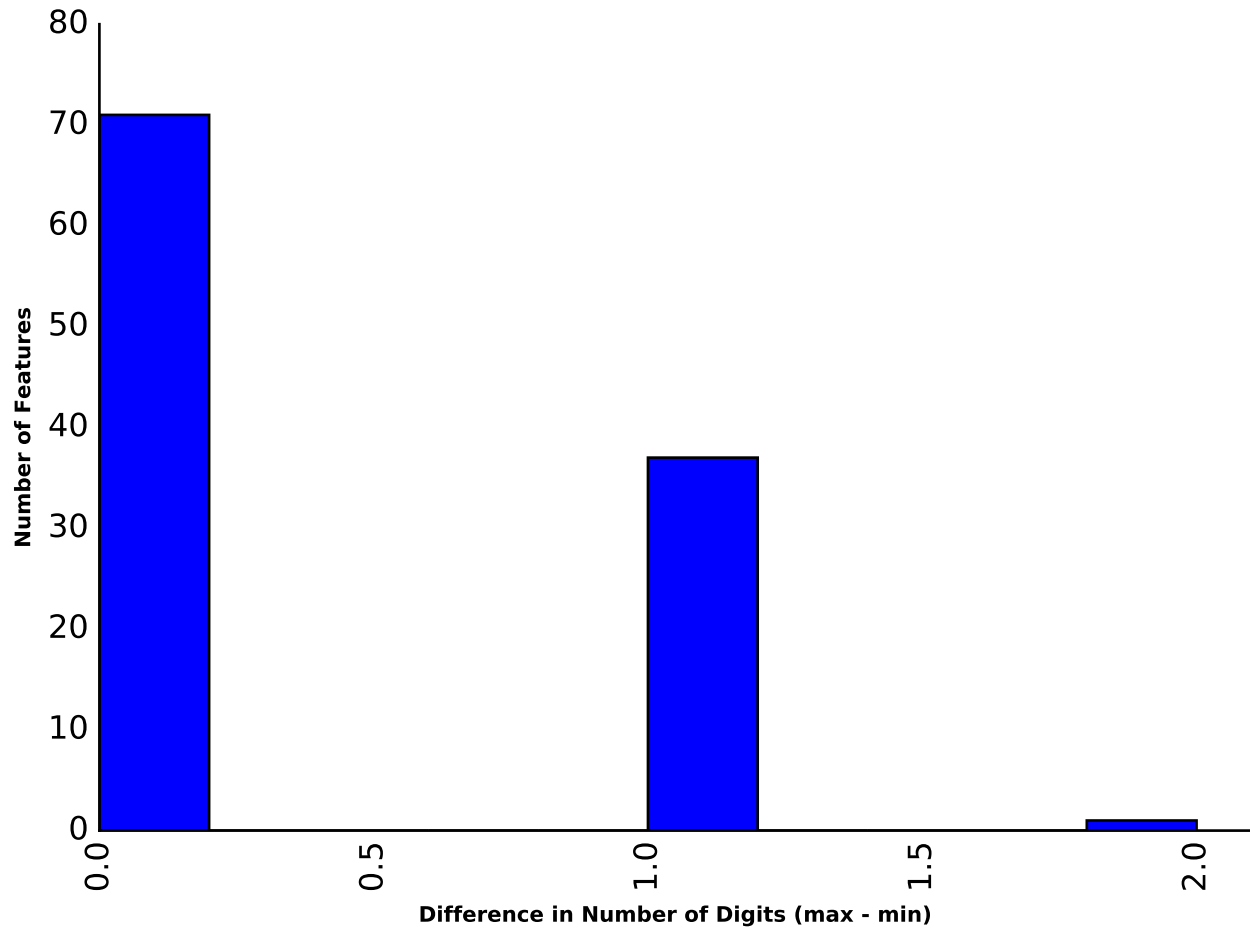
Distribution of difference between
(min and max) for Pinot gris, Oregon 2003 compounds



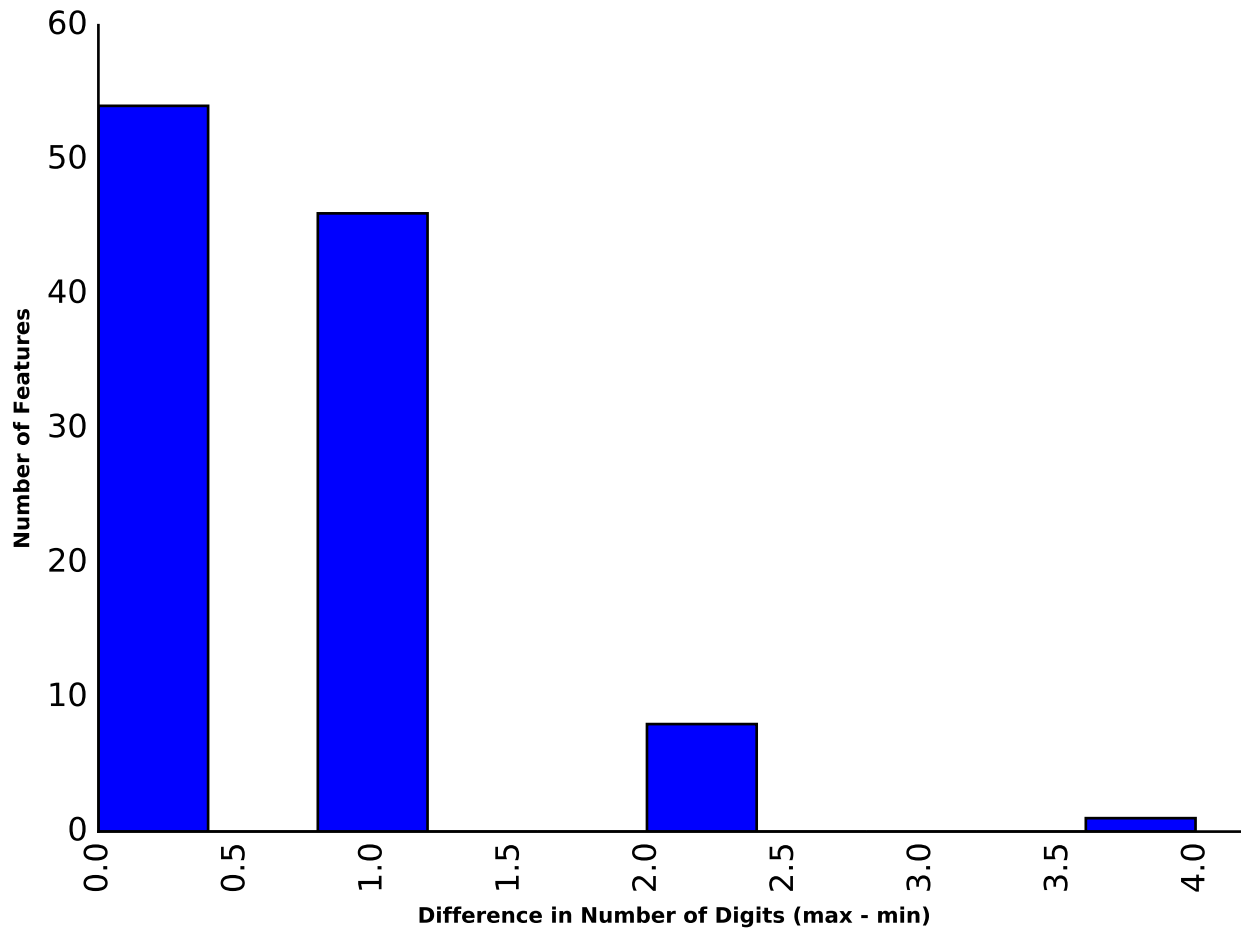
Distribution of difference between
(min and max) for Riesling, CA 2004 compounds



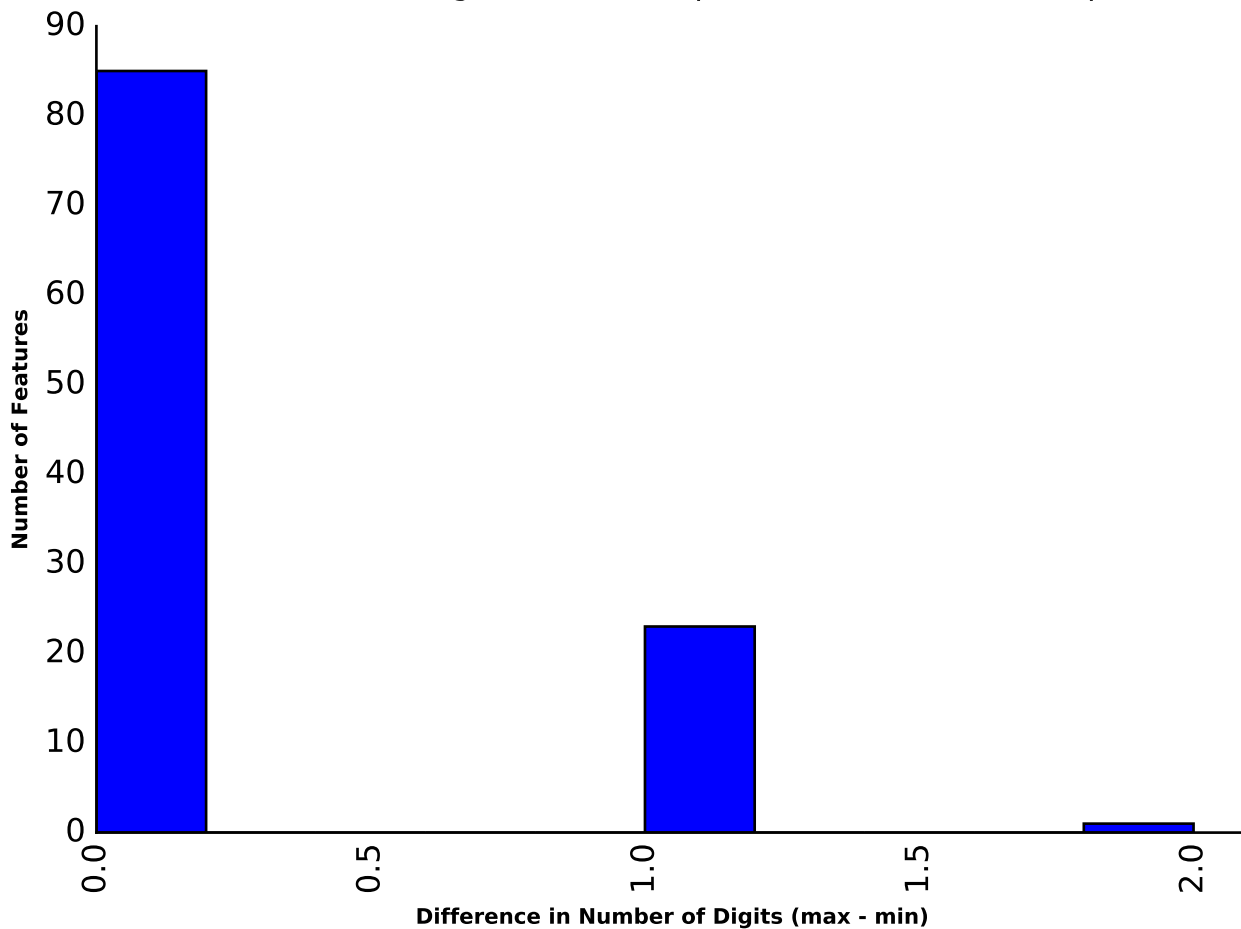
Distribution of difference between
(min and max) for Riesling, Finger Lakes, NY 2004 compounds



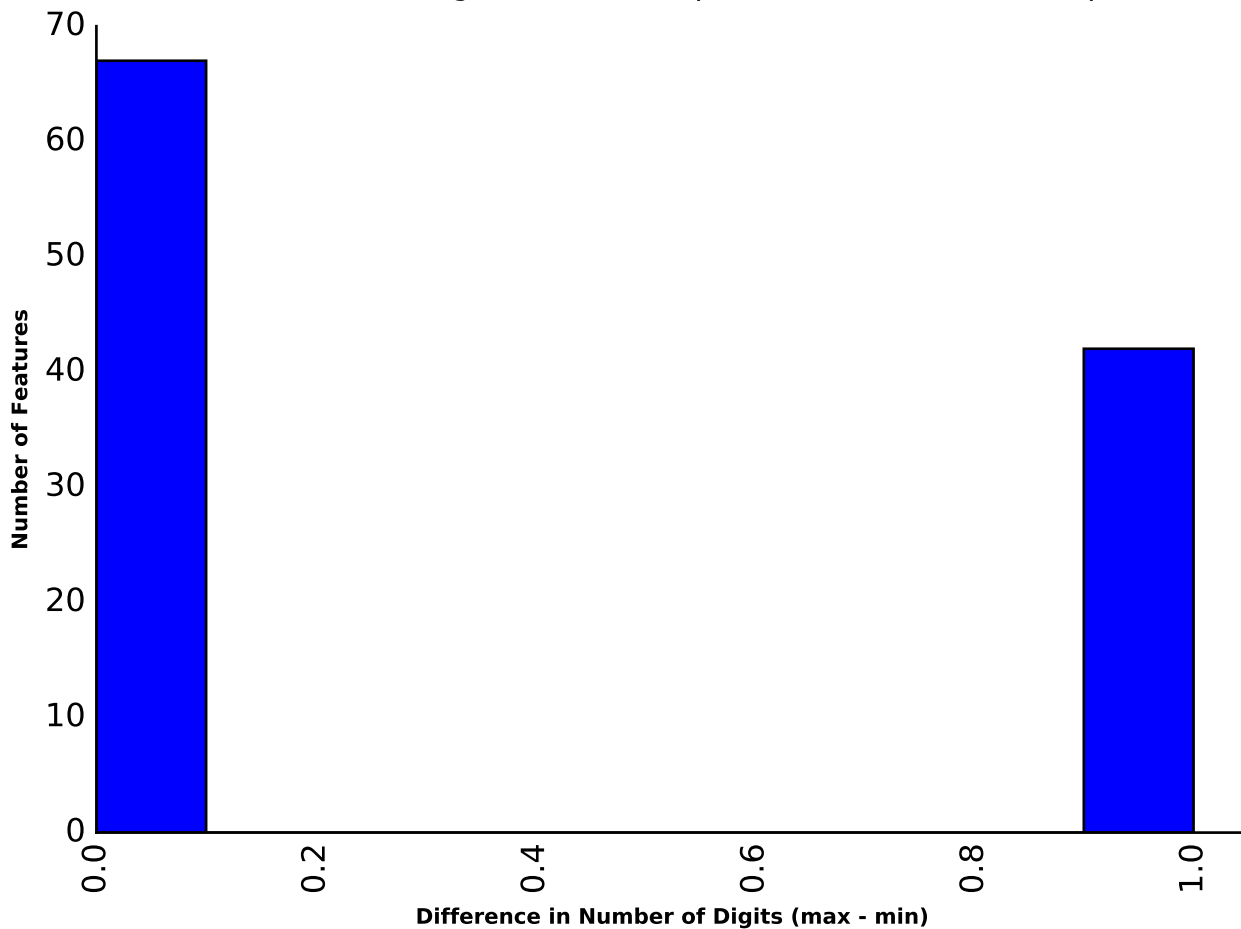
Distribution of difference between
(min and max) for Sauvignon Blanc, Lake County, CA 2001 compounds



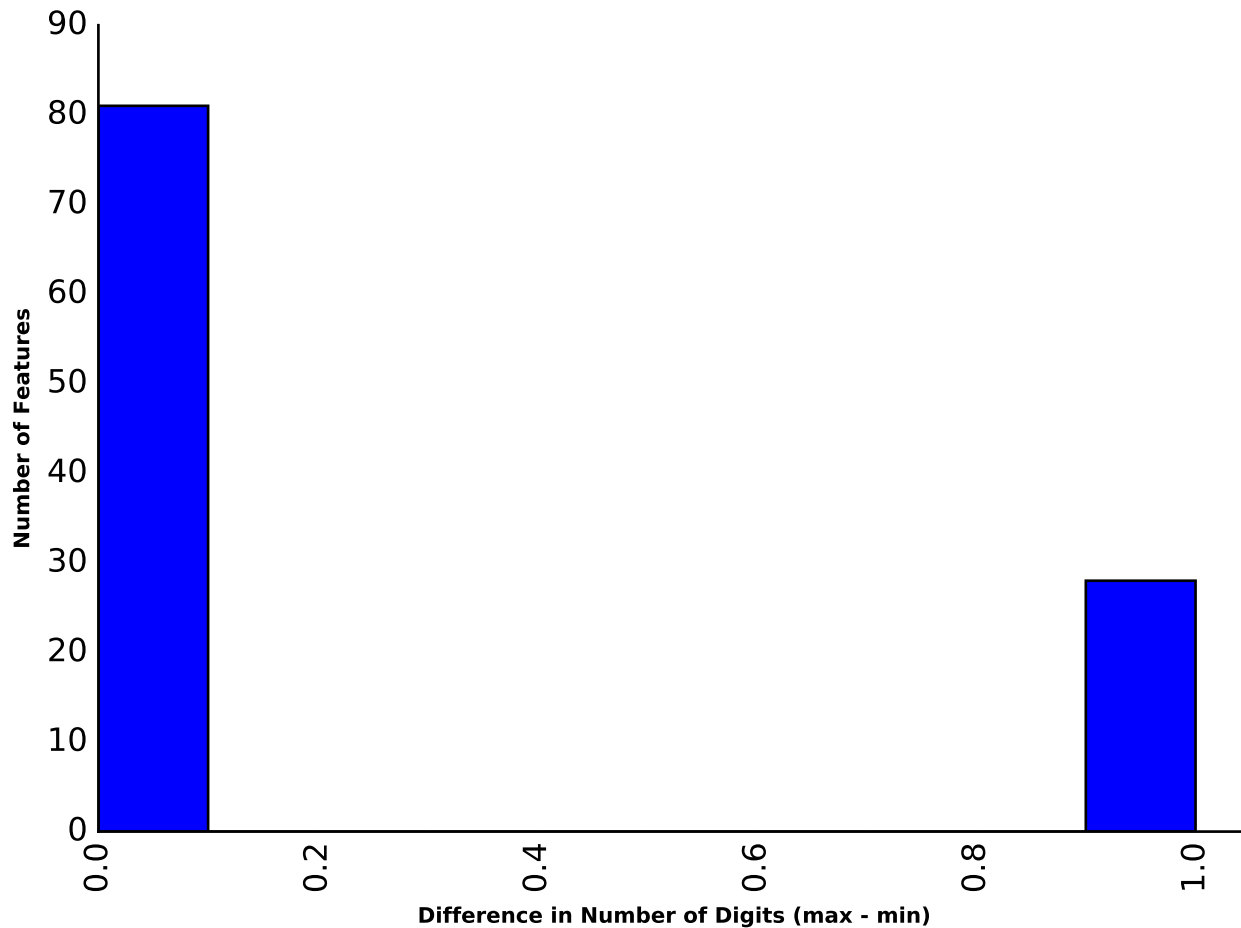
Distribution of difference between
(min and max) for Sauvignon Blanc, Napa, CA 2004 (SB03) compounds



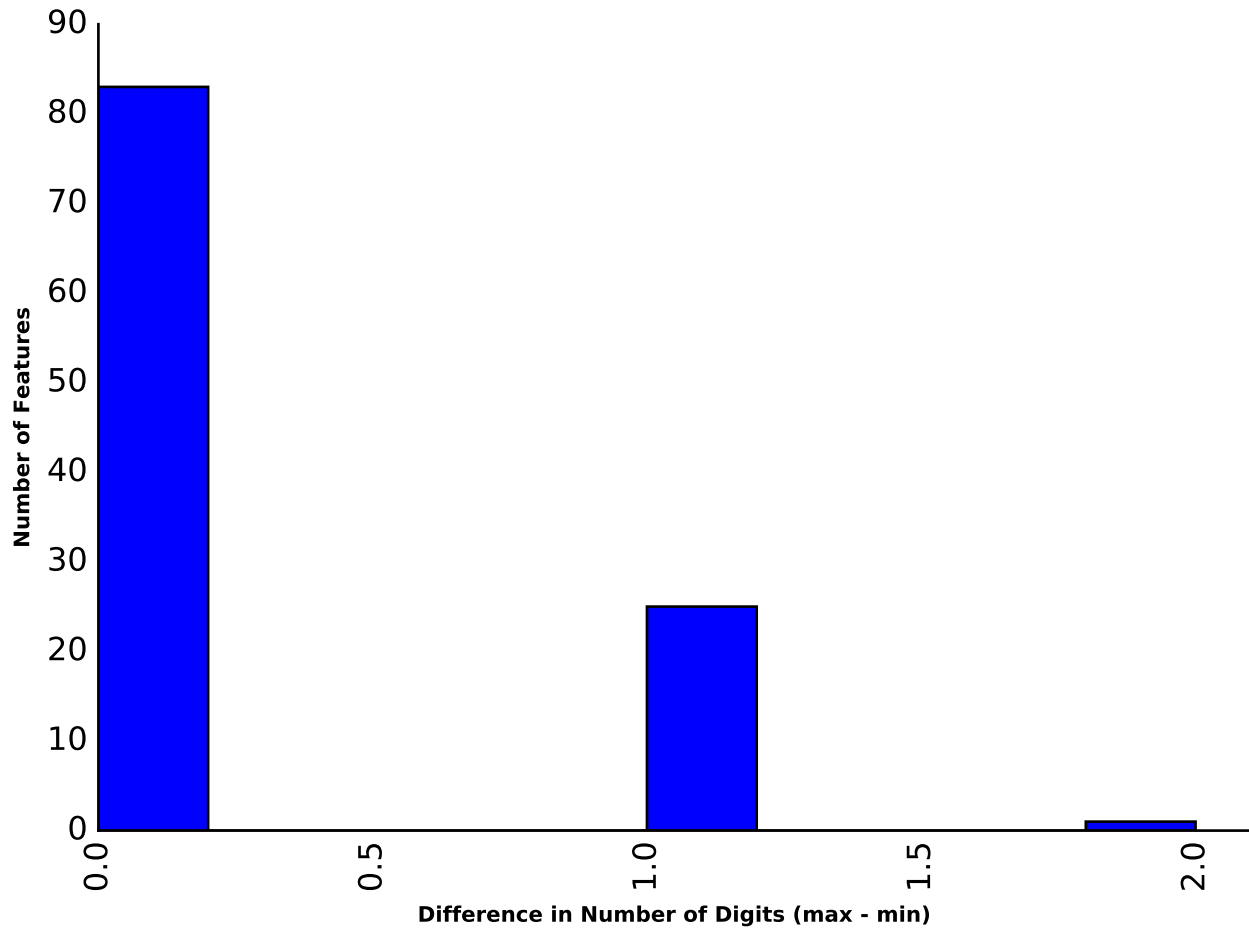
Distribution of difference between
(min and max) for Sauvignon Blanc, Napa, CA 2004 (SB04) compounds



Distribution of difference between
(min and max) for Viognier, Dunnigan Hills, CA 2004 compounds



Distribution of difference between
(min and max) for Viognier, Napa, CA 2004 compounds



Distribution of difference between
(min and max) for all compounds

