Distribution of difference between (min and max) for Chardonnay, Carneros, CA 2003 (CH01) compounds 90 80 70 60 **Number of Features** 50 40 30 20 10 9.0 0.8 0.2

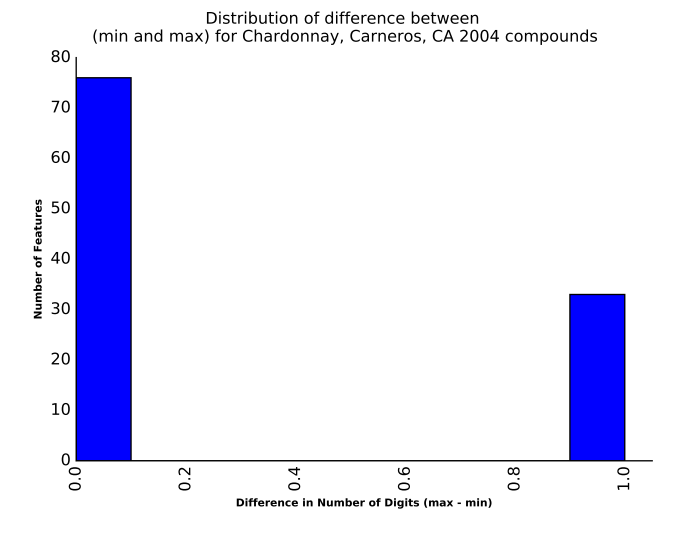
Difference in Number of Digits (max - min)

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

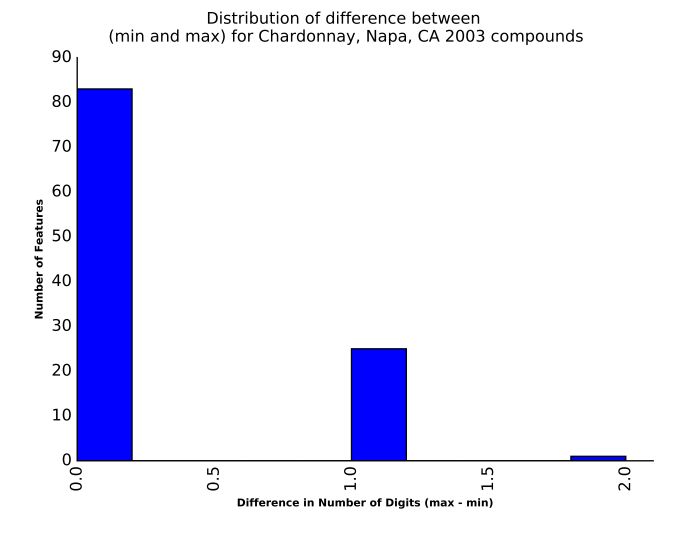
Difference in Number of Digits (max - min)

0.5

Number of Features



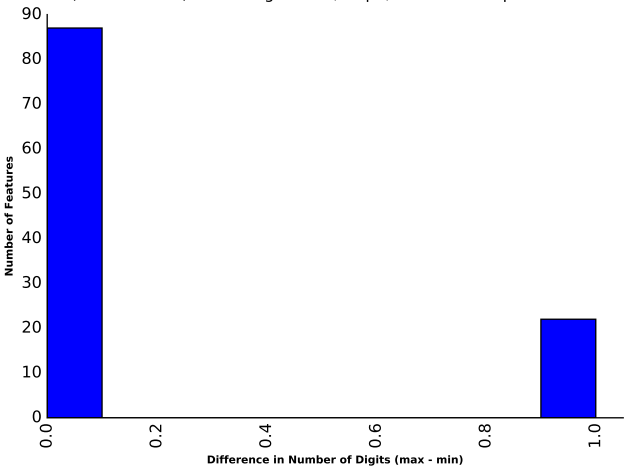
Distribution of difference between (min and max) for Chardonnay, Monterey, CA 2003 compounds Number of Features 0.5 Difference in Number of Digits (max - min)



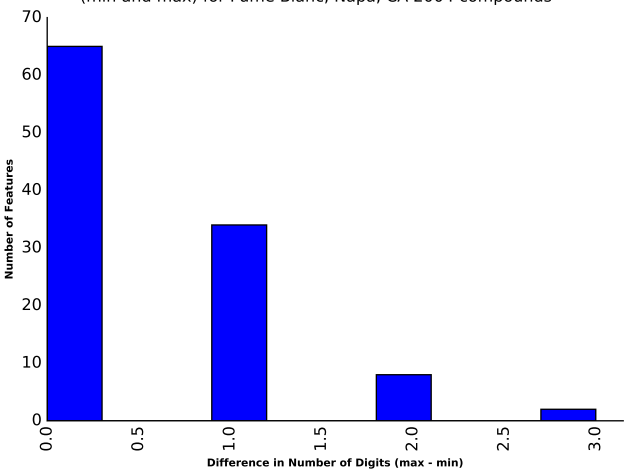
Distribution of difference between (min and max) for Chardonnay, SE Australia, 2004 compounds **Number of Features** 0.5

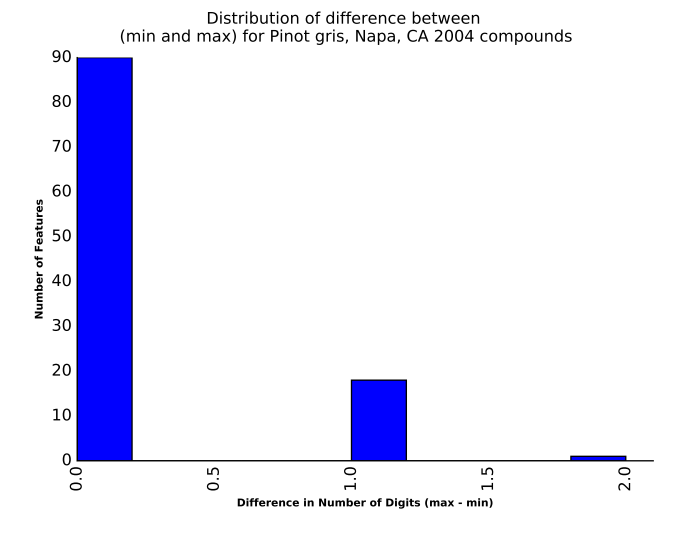
Difference in Number of Digits (max - min)

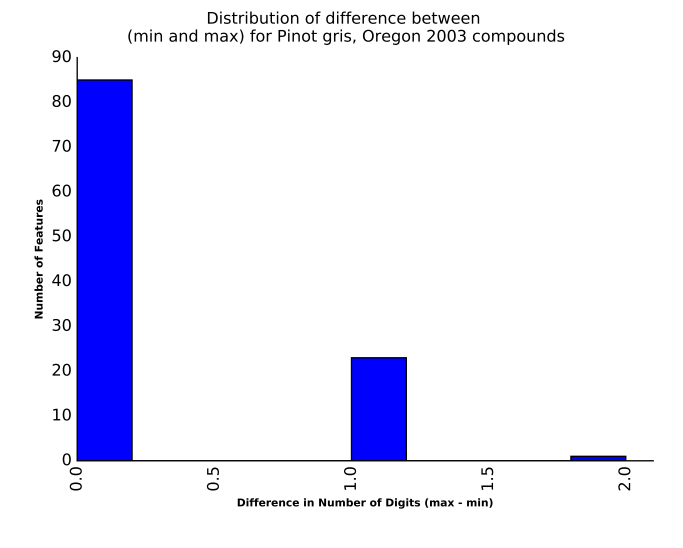
Distribution of difference between (min and max) for Elevage Blanc, Napa, CA 2004 compounds

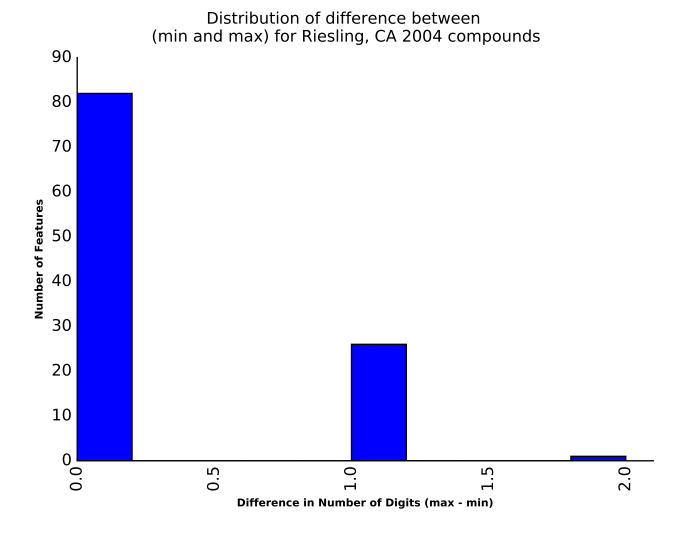


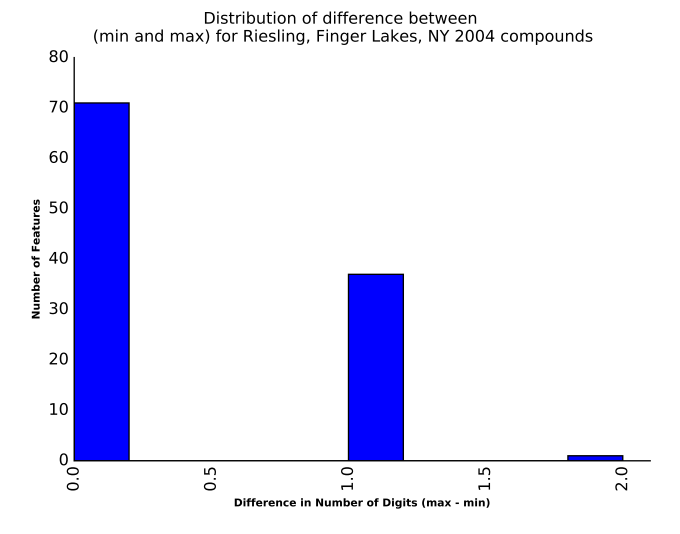
Distribution of difference between (min and max) for Fume Blanc, Napa, CA 2004 compounds



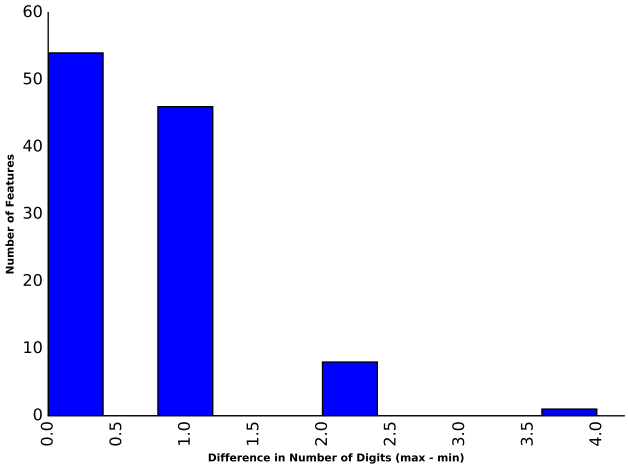








Distribution of difference between (min and max) for Sauvignon Blanc, Lake County, CA 2001 compounds



Distribution of difference between (min and max) for Sauvignon Blanc, Napa, CA 2004 (SB03) compounds **Number of Features** 0.5 Difference in Number of Digits (max - min)

Distribution of difference between (min and max) for Sauvignon Blanc, Napa, CA 2004 (SB04) compounds 70 60 50 40 30 20 10

9.0

Difference in Number of Digits (max - min)

0.8

Number of Features

0.2

