

# Joins Between Two H20Frames

```
h2o frame.merge(other, all x=False, all y=False, by x=None,
                   by y=None, method='auto')
Arguments
```

h2o_frame	left/self data set in the join.		
other	right/other data set in the join.		
all_x	If True, include all rows from the left/self frame.		
all_y	If True, include all rows from the right/other frame.		
by_x	list of columns in the left/self frame to use as a merge key.		
by_y	list of columns in the right/other frame to use as a merge key.		
method	string representing the merge method, one of auto(default), radix or hash.		

## Joins Between Two H20Frames



# Joins Between Two H20Frames

```
h2o_frame.merge(other, all_x=False, all_y=False, by_x=None, by_y=None, method='auto')
```

### **Arguments**

h2o_frame	left/self data set in the join.		
other	right/other data set in the join.		
all_x	If True, include all rows from the left/self frame.		
all_y	If True, include all rows from the right/other frame.		
by_x	list of columns in the left/self frame to use as a merge key.		
by_y	list of columns in the right/other frame to use as a merge key.		
method	string representing the merge method, one of auto(default), radix or hash.		

