

```

info_names = [c[3:] for c in df.columns if c.startswith('re
for info in info_names: # 对于每个特征名字
    blue = 'blue' + info
    red = 'red' + info
    blue_win = 'blue' + info + '_Win'
    blue_lse = 'blue' + info + '_Lose'
    red_win = 'red' + info + '_Win'
    red_lse = 'red' + info + '_Lose'

```

```

df[red_win] = df[red]
df[red_lse] = df[red]
df[blue_win] = df[blue]
df[blue_lse] = df[blue]

```

```

df.loc[(df.blueWins == 1), blue_win] = None
df.loc[(df.blueWins == 1), red_lse] = None
df.loc[(df.blueWins == 0), blue_lse] = None
df.loc[(df.blueWins == 0), red_win] = None

```

```

fig, axs = plt.subplots(1, 2, figsize=(20,5))
df[[blue_win, blue_lse]].plot.hist(ax=axs[0], bins=30, co
df[[red_win, red_lse]].plot.hist(ax=axs[1], bins=30, co
axs[0].set_title(blue)
axs[1].set_title(red)

```

```
plt.show()
```

