```
numpy
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creating arrays

```
pd.merge(df1, df2, how="left", on="id") # creating arrays np.array([1, 2, 3]) # how="outer" is for the union of all keys, may add nans
                                                           np.array([[1, 7]]).shape == (1, 2)
# on can also be a list
                                                           np.array([[1, 7]]).ndim == 2 # dimension
pd.concat([df1, df2]) # combine the rows of both tables
                                                           np.array([[1, 7]]).dtype == "int64"
                                                           np.array([1, 2], dtype=np.float64)
# apply
capitalizer = lambda x: x.capitalize()
                                                           np.zeros((3, 2, 5)) # all zeros, shape is 3, 2, 5
df["A"] = df["A"].apply(capitalizer)
                                                            # that is 3 arrays of 2 arrays of 5 items
                                                           np.ones((3, 2, 5))
                                                           np.full((3, 2, 5), 7) \# all filled with 7
                       קבצים
                                                                                    # identity matrix
                                                            np.eve(3)
                                                           np.array_equal(np.arange(1, 11, 2), # like range
                                                                         np.array([1, 3, 5, 7, 9]))
FILE *fopen(const char *filename, const char *mode);
                                                            np.arange(1, 7).reshape(3, 2)
// returns NULL on failure
                                                            # [[1,2],[3,4],[5,6]]
int fclose(FILE *fp);
// returns 0 on success or EOF on failure
                                                            # sum
int fgetc(FILE *fp);
                                                           a = np.array([[1, 2, 3], [4, 5, 6]])
// EOF on end of file or error, otherwise the character
                                                           np.sum(a, axis=0) == [5, 7, 9]
int fputc(int c, FILE *fp);
                                                           np.sum(a, axis=1) == [6, 15]
                                                                                21 # sum of all items
// EOF on error, otherwise the same character
                                                           np.sum(a) ==
int fprintf(FILE *fp, const char *format, ...);
// returns the number of characters printed
                                                            # slicing
// fprintf(stdout, \dots) is equivalent to printf(\dots)
                                                           a = np.array([[1,2,3,4],[5,6,7,8],[9,10,11,12]])
int fscanf(FILE *fp, const char *format, ...);
                                                           a[:2, 1:3] # [[2, 3], [6, 7]]
// returns the number of successful inputs
                                                                          # [10, 11]
                                                           a[2, 1:3]
int feof(FILE *fp);
                                                            a[[0, 2], 0] # [1, 9]
// non-zero when end of file reached
char *fgets(char *s, int size, FILE *fp);
                                                            # operators
// appends ^{\prime} \setminus 0^{\prime} \, , stops on EOF or newline,
                                                            x + y, np.add(x, y), x - y, np.subtract(x, y), x * y,
                                                           np.multiply(x, y), x / y, np.divide(x, y), np.sqrt(x)
// returns NULL when no characters have been read
int fputs(char *s, FILE *fp);
// without \0, EOF on error, non-negative on success
                                                            # example of slicing and operators
int fflush(FILE *fp);
                                                           a = np.array([[1, 2], [3, 4], [5, 6]])
// flushes writing, returns 0 on success and EOF on error b = np.array([1, 0])
                                                           c = np.zeros_like(a) # like a.shape
int sprintf(char *s, const char *format, ...);
                                                            for i in range(a.shape[0]):
int sscanf(char *s, const char *format, ...);
                                                              c[i, :] = a[i, :] + b
// like fprintf and scanf but into a string
                                                            # c is [[2, 2], [4, 4], [6, 6]]
                                                            # linear algebra
                                                           x = np.array([[1, 2], [3, 4]])
                                                            v = np.array([9, 10])
                                                            x.dot(v), x @ v # [29, 67]
                                                            np.linalg.inv(x) # inverse matrix
                                                                              # transpose
                                                            x.T
```

merge

pd.merge(df1, df2, on="id")

default is to use intersection of keys from both

use only keys from left, may add nans

pandas

```
names = pd.Series(["A", "B", "C"])
popul = pd.Series([852469, 1015785, 485199])
pd.DataFrame({"City Name":names, "Population":popul})
# if the series length doesn't match the rest is NaN
# you can only check for it with pd.isna, don't do it
df = pd.read_csv("filename.csv")
df["country"] == "Israel" # lots of booleans
df[(df["country"]=="Israel") & (df["population"]>7000)]
# only relevant rows
df["country"][10] # country of 11th row
# iloc is by index, loc is by column labels
df.iloc[-1] # last row
df.iloc[:, 0] # first column
df.loc[103:107, "country"]
df = df.set_index(0), df = df.set_index("country"),
  df = df.reset_index() # change the index
# groupby
df.groupby(["Team"]).Salary.mean()
# averages of salaries
# groupby, groupby.Salary returns a DataFrameGroupBy
# and SeriesGroupBy, which are special objects
df.groupby(["Team", "Position"]).Name.count().head(15)
```