

Introduction

```
println("Hello world")
```

Creating matrices

`zeros(m, n)` Creates a matrix of all zeros of size m-by-n

`zeros(A)` creates a matrix of zeros with the same dimensions as matrix or vector A

`ones(m, n)` Creates a matrix of all ones of size m-by-n

`ones(A)` creates a matrix of ones with the same dimensions as matrix or vector A

`eye(n)` creates an n-by-n identity matrix

Dictionaries

```
d = Dict{key1 => val1, key2 => val2, ...}
```

```
d = Dict{:key1 => val1, :key2 => val2, ...}
```

```
keys(d) # iterator over all keys
```

```
values(d) # iterator over all values
```

```
for (k,v) in d # loop through key-value pairs  
    println("key: $k, value: $v")  
end
```



By **Reiner Martin** (Reiner Martin)
cheatography.com/reiner-martin/

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