# meanPolyQFCAPX

Basis or trend function to compute the H matrix as set of h(x) vectors for each predictor to apply a mean feature space as polynom approximated mean with beta coefficients. Compute H matrix to estimate beta. Vectors instead of matrices norming is place at input stage.

## **Syntax**

```
H = meanPolyQFCAPX(X, degree)
```

## Description

**H = meanPolyQFCaPX(X, degree)** build polynom by passed data.

#### **Input Argurments**

X vector data.

degree polynom degree.

## **Output Argurments**

H polynom.

#### Requirements

- Other m-files required: None
- Subfunctions: None
- MAT-files required: None

### See Also

■ initQFCAPX

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```
function H = meanPolyQFCAPX(X, degree)
  % get number of observations
N = length(X);

% returns only ones if p = 0
H = ones(degree + 1, N);

% compute polynom for degrees > 0
if degree > 0
H(2,:) = X';
end

% compute none linear polynoms if degree > 1
if degree > 1
for p = 2:degree
H(p+1,:) = X'.^p;
end
end
end
```

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