	А	В	С	D	E	F	G	Н	I
1	Test	Scale	Extjs	Backbone	Angular 2	React	Ember	jQuery UI	Web Components
2	Documentation	1-5	4	5	3	4	3	3,5	1
3	Support	Paid/Community	Paid	Community	Community	Community	Community	Community	Community
4	Support quality		Slow and Poor	Fairly good	Very Good	Good	Poor	Good	Fairly Good
5	Popularity	1-5	1	3	5	4	3	2	1
6	Learning curve	1-5	3,5	4,5	3	4	3	5	2
7	Performance	1-5	2	5	3	4,5	4	5	5
8	Future ready	Yes/No	No	Yes	Yes	Yes	Yes	Yes	Yes
9	Customization	Yes/No	No	Yes	Yes	Yes	Yes	No	Yes
	Time to create a fully functional	Time in Days	5 Days	2 Days	2-3 Days	1-2 Days	2-3 Days	1-2 Days	2-3 Days
	screen								
	Responsive/Mobile	Yes/No	Yes	Yes	Yes	Yes	Yes	Yes	No
12									
13	What is it good for?		Prototypes and Client heavy applications with no special UI requirements	,	Medium to Large applications	Medium to Large applications		Small to Meium Applications with no special UI requirements	Everything
14									
15	Requried previous knowledge		Javascript	Javascript, jQuery, Underscore.js, HTML, CSS, Build Tools	Javascript, HTML, CSS, Build tools	Javascript, ES2015, JSX, HTML, CSS, Build Tools		Javascript, HTML, CSS	Javascript, HTML, CSS
16									
	Tooling		Propietery	Large variaty	Large variaty	Large variaty	Propietery	Large variaty	No need
18	UI Components	Yes/No	Yes	No	No	No	No	Yes	No
	Cross browser	Yes/No	Yes	Yes	Yes	Yes	Yes	Yes	Yes
20	Frameworks/Libraries integration		Limited	Yes	UI Components	UI Components	UI Components	Yes	Yes
21									
22	License		Paid	opensource	opensource	opensource	opensource	opensource	Native

Cell: D7

Comment: Itzik Cohen-Arazi:

depends on the developer, when written right, it would be the fastest solution

Cell: H7

Comment: Itzik Cohen-Arazi:

jQuery UI components are fast, but the components are still managed and are fully featured, and the overall performance mostly depends on the framework in use and the developer.

Cell: 17

Comment: Itzik Cohen-Arazi:

extremely fast since they have native browser support

Cell: C8

Comment: Itzik Cohen-Arazi:

no support for ES2015, no support for webcomponents

Cell: C9

Comment: Itzik Cohen-Arazi:

Themes are customizable but its difficult and poorly documented, components are not costumizable and its virtually impossible

Cell: H9

Comment: Itzik Cohen-Arazi:

It is a UI component library, it provides ready UI components with simple API

Cell: H10

Comment: Itzik Cohen-Arazi:

Depending on the framework in use

Cell: A11

Comment: Itzik Cohen-Arazi:

Everything supports mobile, as long as you consider responsive design - it is dependant on the developer

Cell: 113

Comment: Itzik Cohen-Arazi:

as long as you can limit your browser support to the newest versions

Cell: H15

Comment: Itzik Cohen-Arazi:

while this is enough for jQuery UI by itself, in most cases it is not enough by itself for an entire application

Cell: 115

Comment: Itzik Cohen-Arazi:

usually used together with polymer as well

Cell: 117

Comment: Itzik Cohen-Arazi:

might require a bundler and some processors for production build

Cell: A18

Comment: Itzik Cohen-Arazi:

No UI components are provided by the framework/library/feature but it can be found on third parties

Cell: 119

Comment: Itzik Cohen-Arazi:

supported on newest versions only

Cell: C20

Comment: Itzik Cohen-Arazi:

very complicated, in case of anything other than angular, it requires support