

# Dallas to Fort Worth High-Speed Rail Corridor Characteristics

"Top 10" High-Speed Rail Corridors in the World

Location	Line	Line Distance (mi.)	Average Line Speed (mph)
China	Beijing - Shanghai	819	143
★ Texas	Fort Worth - Houston	271	140
Japan	Tokaido Shinkansen - Nozomi	320	129
France	LGV Sud-Est	266	123
France	LGV Atlantique - Bordeaux	371	122
France	LGV Est (all stops)	273	122
Spain	Madrid - Barcelona	390	122
France	LGV Nord - Calais	209	112
Italy	Turin - Milan	92	97
Germany	Berlin - Hanover	160	93

# Dallas to Fort Worth High-Speed Rail Corridor Characteristics

What are expected travel times along corridor? Can it really get to “high” speed?

Yes – “high” speed is defined as over 125 mph

## Fort Worth to Dallas

Express Run: Max Speed = 160 mph, 21-minute travel time

Arlington Stop: Max Speed = 160 mph, 25-minute travel time

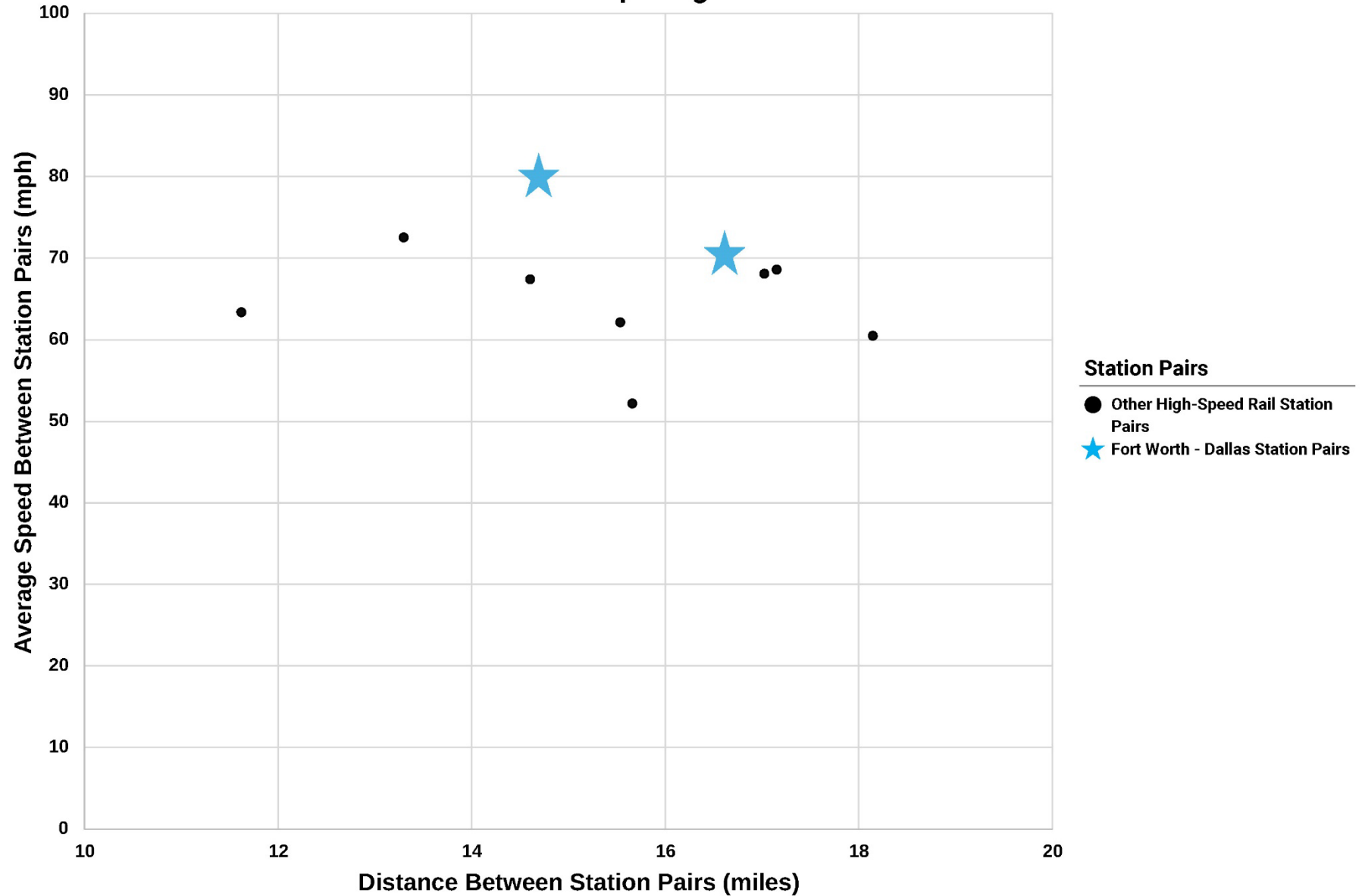
## Dallas to Houston

Max Speed = 200+ mph, 90-minute travel time

## Fort Worth to Houston\*

Max Speed = 200+ mph, approximately 2-hour travel time

## Comparing High-Speed Rail Station Pairs: 10 International Examples with Similar Spacing



**Notes:**

- The station pairs shown are located in Japan, Germany, and Italy.